

U.S. Supreme Court, U.S.
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No. 945

IN THE

Supreme Court of the United States

OCTOBER TERM, 1962

SEATRAIN LINES, INC.,

Appellant,

v.

NEW YORK, NEW HAVEN and HARTFORD
RAILROAD COMPANY, *et al.*,

Appellees.

ON APPEAL FROM THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF CONNECTICUT.

JURISDICTIONAL STATEMENT.

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ON APPEAL FROM THE UNITED STATES DISTRICT COURT
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JURISDICTIONAL STATEMENT.

This appeal is filed on behalf of Seatrain Lines, Inc. The appellant will hereinafter be referred to as "Seatrain."

Opinions Below.

The opinion of the United States District Court for the District of Connecticut, decided November 15, 1961, is reported in 199 F. Supp. 635 (D. Conn. 1961), and is attached as Appendix A. The final judgment of the district court, dated January 8, 1962, is attached hereto as Appendix B. The decision of the Interstate Commerce Commission,

decided December 19, 1960, is reported in 313 I. C. C. 23, and is attached as Appendix C.

Jurisdiction.

This action was brought under 49 U. S. C. §17(9); 28 U. S. C. §§1336, 1398, 2284, 2321-2325, inclusive; and 5 U. S. C. §1009, to enjoin and set aside an order of the Interstate Commerce Commission. The decree of the three-judge district court was entered on January 8, 1962. The United States of America, the Interstate Commerce Commission, Seatrain Lines, Inc. and Sea-Land Service, Inc. filed notices of appeal in that court on March 9, 1962.

The jurisdiction of this Court to review the judgment and decision of the district court by direct appeal is conferred by 28 U. S. C. §§1253 and 2101(b).

The following decisions sustain the jurisdiction of this Court to review the judgment on direct appeal in this case; *United States v. Capital Transit Company*, 325 U. S. 357 (1945); *Alabama Great Southern Railroad Co. v. United States*, 340 U. S. 216 (1951); and *United States v. Drum*, 368 U. S. 360 (1962).

Statutes Involved.

The following statutes are involved: The National Transportation Policy (49 U. S. C. preceding §§1, 301, 901, and 1001) and Sections 15(1), 15(7), 15a, 305(c) and 307(d) of the Interstate Commerce Act (49 U. S. C. §§15(1), 15(7), 15a, 905(c) and 907(d)). The foregoing statutes are set forth in Appendix D attached.

Questions Presented.

The questions presented by this appeal are as follows:

1. Whether in determining the reasonableness of drastically reduced rail rates, which are limited to points served by water carriers and which are designed to divert traffic from regulated common carriers by water, the Interstate Commerce Commission is required to place exclusive reliance on the costs of the competitive rail and water services?
2. Whether Section 15a(3) of the Interstate Commerce Act, as added to that Act in 1958, made a major modification in the National Transportation Policy, so as to make costs of providing service the principal, if not the exclusive, criterion, by which the lawfulness of competitive rate reductions must be determined?
3. Whether the Interstate Commerce Commission's findings that certain reduced railroad trailer-on-flat-car rates would preclude the coastwise water carriers from competing at equal rates with the railroads' service, would result in a vicious cycle of rate cutting and would threaten the continued existence of the coastwise water carrier industry generally and its further findings that coastwise shipping is important for national defense purposes and is an important and essential part of a national transportation system adequate to meet the needs of the commerce of the United States justify the conclusion of the Commission that the appellee railroads failed to sustain their statutory burden of proof 'that the proposed changed rate * * * is just and reasonable' under Section 15(7) of the Interstate Commerce Act?

Statement.

The order of the Interstate Commerce Commission, which is under review in this action, directed the cancellation of some 66 of appellees' drastically reduced trailer-on-flat-car (TOFC or "piggy back") rates on various commodities between eastern points, on the one hand, and Dallas and Fort Worth, Texas, on the other hand. Appellees' rates were selective in that they were limited to points served by water carriers now operating in the Atlantic-Gulf trade, namely Seatrain Lines, Inc. and Sea-Land Service, Inc. (referred to in the Commission's reports below under its former name, Pan-Atlantic Steamship Corporation) and were designed to divert traffic from Seatrain and Sea-Land.

Seatrain is a common carrier by water certificated by the Interstate Commerce Commission for transportation of commodities generally between the port of New York and the Gulf ports of New Orleans, La., and Texas City, Texas and between the ports of New York and Savannah, Ga. Seatrain's service consists of transporting freight in railroad cars on its ocean going vessels. The railroad cars move to the dockside of Seatrain's vessels, are lifted on to them and are moved by water between the ports served by Seatrain. At the port of destination, the rail cars are removed from Seatrain's vessels and then proceed by rail to the consignee. Seatrain's service is commonly known as a rail-water-rail, non-break-bulk service.*

Sea-Land's water operations are substantially similar to those of Seatrain, except that Sea-Land's vessels carry demountable highway trailers instead of rail boxcars. Sea-Land's service is commonly known as a motor-water-motor,

* Its operations have been the subject of litigation before this Court in *United States v. Pennsylvania R. Co.*, 323 U. S. 612 (1945).

non-break-bulk service, sometimes described as "fishy back" service.

The railroad appellees' TOFC service is a non-break-bulk motor-rail-motor service, wherein goods are transported by highway trailer over the road, are then transported on rail flatcars in the same trailers over the rails and subsequently proceed in the same trailer over the road to their ultimate destination. TOFC or "piggy back" service was not provided in any substantial volume by the appellees until recent years.

Prior to 1957 the rates set for TOFC service were generally on a parity with those in force for motor carrier service and somewhat higher than all rail boxcar service. All rail boxcar rates were maintained at higher levels than water rates and combination water-rail and water-motor rates. Such a rate structure was attributable to the lower cost of water service and the disabilities of that service, which resulted from the infrequency of sailings, longer transit time and perils of the sea.

Because of these disabilities it has been impossible for Seatrain to attract any traffic at equal rates to all rail boxcar service, and the Commission has repeatedly found that all rail boxcar service is superior to Seatrain's service. *Wrought Pipe and Fittings*, 234 I. C. C. 347, 391 (1939); *Liquor From North Atlantic Ports to Savannah*, 289 I. C. C. 104, 105 (1953); *Iron and Steel from Edgewater, N. J. to Savannah, Ga.*, 294 I. C. C. 411, 417-419 (1955). TOFC service is admittedly superior to all rail boxcar service; and it necessarily follows then that TOFC service is superior to Seatrain's service.

In 1957 appellee railroads filed schedules for their TOFC service which were substantially on a parity with the rates of Seatrain and Sea-Land. In connection with such

schedules the appellees also applied to the Commission for relief from the provisions of Section 4(1) of the Act (49 U. S. C. §4(1)) since their proposed reduced TOFC rates would result in higher rates between intermediate points in shorter hauls than in the longer hauls between East Coast and Texas points in violation of Section 4(1) of the Act.

The proposed reduced TOFC rates and the fourth section application were opposed by Seatrain, Sea-Land, a motor carrier association, the Secretary of Agriculture and several municipal authorities.

The rates were suspended and placed under investigation in the Commission's I & S. Docket No. 6834 *Piggy-Back Rates—Between East and Texas*. On December 19, 1960 the Commission issued its decision on the proposed reduced TOFC rates (313 I. C. C. 23, App. C)* and ordered that the proposed rates be cancelled on the ground that they were not shown to be just and reasonable. Fourth section relief was also denied.

In support of its conclusion that appellees' reduced TOFC rates were unjust and unreasonable the Commission made numerous basic and essential findings of fact. It found that the services of the water carriers, particularly that of Seatrain's, were inferior to the TOFC services (App. C, pp. 47-49), that in order to attract traffic the water carriers were required to establish rates somewhat below those of the rail carriers in competitive markets (*id.* at 56) and that the proposed TOFC rates, which would be substantially on a parity with water carrier rates, would precipitate a vicious and destructive cycle of rate cutting (*id.* at 51).

* This is a consolidated decision involving numerous dockets including I. & S. No. 6834, *Piggy-Back Rates—Between East and Texas*, wherein the proposed rates were suspended and I. & S. Docket No. M-10415, *Commodities—Pan-Atlantic Steamship Corporation*, the docket wherein the proposed rates were cancelled.

It further found that the "reduced rates of the railroads here under consideration are an initial step in an overall program of rate reductions that can fairly be said to threaten the continued operation, and thus the continued existence of the coastwise water-carrier industry generally" (*id.* at 59).

The Commission pointed out the serious decline of coastwise shipping, its importance to the national defense and its general public use as an integral part of the national transportation system (*id.* at 59-61).

The Commission also considered the cost factor. While it found the proposed TOFC rates to be compensatory,* with but few exceptions not now in issue, it also found seal-and costs to be below TOFC costs with but two exceptions (App. C, p. 58). The Commission, however, pointed out that cost was only one of the elements to be considered in evaluating the lawfulness of rates and that in the exceptional circumstances of this case, which were detailed in its findings, the objectives of the National Transportation Policy required the establishment and maintenance of a differential relationship between the proposed TOFC rates and those of Seatrain and Sea-Land, so as to permit the water-carriers to continue their efficient and economical coastwise service (*id.* at 63).**

On February 2, 1961, appellee railroads brought an action in the district court below to enjoin and set aside so much of the Commission's order as required the cancella-

* The Commission considered the rates to be compensatory, so long as they equalled or exceeded out of pocket costs. A substantial number of the rates, however, did not equal or exceed fully distributed costs.

** The Commission stated that in its judgment the proposed TOFC rates should be maintained on a level no lower than 6 percent above Sea-Land's rates, so long as the latter are not increased above present levels (App. C, p. 63).

tion of the TOFC rates. Seatrain and Sea-Land intervened in defense of the order. On November 15, 1961, the district court rendered its opinion (App. A, pp. 1-23), holding that the order requiring the cancellation of the TOFC rates be set aside and that the Commission should be enjoined from cancelling those TOFC rates which would return at least the fully-distributed costs of carriage. The district court's judgment (App. B, pp. 24-25) was entered on January 8, 1962.

The basis for the district court's action was its belief that the Commission had improperly held up the TOFC rate level to protect the traffic of another mode of transportation, *i. e.*, the water carriers in violation of Section 15a(3) of the Act. Such rate differentials cannot be maintained, according to the district court, unless the water carriers would be destroyed as a result of the rail carriers "setting rates so low as to be hurtful to [themselves] as well as [their] competitor or so low as to deprive the competitor of the 'inherent advantage' of being the low-cost carrier" (App. A, p. 12). Thus TOFC rates, yielding the railroads' fully distributed costs, absent what the court claimed was a showing that water carrier service was the overall low-cost mode, could not be cancelled. However, TOFC rates, failing to return fully distributed costs, could be cancelled.

The Court rejected the Commission's contention that factors, other than the costs of rail and water service, and which are embodied in the National Transportation Policy compelled cancellation of the proposed TOFC rates. The Court stated that this contention was not supported by the evidence or the findings.

The Questions Are Substantial.

The questions presented by this appeal are of substantial importance to the Commission's administration of the Interstate Commerce Act and its regulation of intermodal forms of transportation under its jurisdiction. And they are of vital economic significance to the domestic coastwise water carrier industry which has been suffering a drastic decline in its traffic.*

The district court's reliance upon and its interpretation of Section 15a(3) overturn 40 years of congressional mandates, administrative interpretations and judicial precedents, including those of this Court, on the need for protecting water carriers against selective and destructive rate cutting by the rail carriers. The decision, if permitted to stand, can only eventually result in the complete elimination of coastwise water service.

Simply stated the district court's decision holds that in evaluating the reasonableness of competitive rate reductions the costs of providing the service are the controlling, if not the exclusive, factor upon which the Commission must rely. By its decision the Court would emasculate the National Transportation Policy by having the Commission give no heed to such other important considerations as the promotion of safe, adequate, economical and efficient service; the fostering of sound economic conditions in transportation and among the several carriers; the proscription of unfair or destructive competitive practices; and the public need for and national defense importance of a particular mode

* See Hearings before the Merchant Marine and Fisheries Subcommittee of the Senate Committee on Interstate and Foreign Commerce on the decline in the position of the Coastwise and Inter-coastal Shipping Industry of the United States, 86 Cong. 2d Sess. (1960).

of transportation, in this case the coastwise water carriers. These were the factors upon which the Commission rested its decision in finding that the appellees had failed to establish the lawfulness and reasonableness of the proposed TOFC rates under Section 15(7) of the Act.

At the core of the district court's decision is its belief that Section 15a(3), as added to the Act in 1958, modified the National Transportation Policy to such a major extent that it made the cost of providing the service the controlling determinant on the reasonableness of competitive rate reductions. Section 15a(3) did no such thing.

For over forty years the law has recognized the economic need to control selective rail rate reductions aimed at water carriers. The Transportation Act of 1920 stated the intent of Congress that water transportation be fostered along with rail transportation (Transportation Act of 1920, Section 500, now incorporated in 49 U. S. C. §142).

The Transportation Act of 1940 reaffirmed the Congressional condemnation of selective rate reductions aimed at water carriers and expanded the Commission's duty to prevent destructive competition. *Eastern-Central Motor Carriers Association v. United States*, 321 U. S. 194, 206 (1944); *Interstate Commerce Commission v. Mechling*, 330 U. S. 567 (1947). It "was recognized in the debates on the bill that became the Transportation Act of 1940 that manipulation of rail rates downward might deprive water carriers of their 'inherent advantages' and therefore violate the Act. It was emphasized that one of the evils to be remedied was cutthroat competition, whereby strong rail carriers would reduce their rates, putting water carriers out of business." *Dixie Carriers, Inc. v. United States*, 351 U. S. 56, 59-60 (1956).

The contention that costs are the controlling factor in rate making has been consistently rejected by the Commiss-

sion and this Court. *Alabama Great Southern Railroad Co. v. United States*, 340 U. S. 216, 223 (1951). And the right of the Commission to condemn rates as destructive of a sound national transportation system, even though compensatory, has been upheld by this Court in *New York v. United States*, 331 U. S. 284 (1947). Against this back-drop of long historical precedents and sound economic transportation policy, Section 15a(3) was adopted in 1958.

Section 15a(3) has a long and controversial legislative history, which began in 1955 with the introduction of H. R. 6141.* That bill proposed a fundamental reversal of the National Transportation Policy, calling for greatly increased reliance on competitive freedom in ratemaking.

The proposed legislation provided a new National Transportation Policy which eliminated any reference to "unfair or destructive competitive practices" and embodied a completely new ratemaking rule, commonly referred to as the "three shall nots," because it forbade the Commission in determining the validity of proposed rates from considering (1) "the effect of such charge on the traffic of any other mode of transportation"; (2) "the relation of such charge to the charge of any other mode of transportation;" and (3) "whether such charge is lower than necessary to meet the competition of any other mode of transportation." These proposed changes were championed by the railroads, but opposed by the Commission, motor carriers and water carriers.

While the district court's decision reads as if the revolutionary "three shall nots" rule was passed into law, it was not. Nothing like it was passed. On the contrary, Congress

* Proposed as Section 15a(1) in H. R. 6141, 84th Cong., 1st Sess. and printed in Hearings before the Subcommittee on Transportation Policy of the House Committee on Interstate Commerce, 84th Cong., 2d Sess., April 24, 1956, pp. 1-6.

reaffirmed the obligation of the Commission to give "due consideration to the objectives of the national transportation policy declared in this Act" in passing the present Section 15a(3), which provides as follows:

"In a proceeding involving competition between carriers of different modes of transportation subject to this Act, the Commission, in determining whether a rate is lower than a reasonable minimum rate, shall consider the facts and circumstances attending the movement of the traffic by the carrier or carriers to which the rate is applicable. Rates of a carrier shall not be held up to a particular level to protect the traffic of any other mode of transportation, *giving due consideration to the objectives of the national transportation policy declared in this Act.*" (Emphasis supplied.)

In support of its decision the district court has seized upon one portion of the statutory language in Section 15a(3), i. e., "Rates of a carrier shall not be held up to a particular level to protect the traffic of any other mode of transportation" and has completely ignored the Congressional condition attached to that language, i. e., "giving due consideration to the objectives of the national transportation policy declared in this Act."

The provision that "Rates of a carrier shall not be held up to a particular level to protect the traffic of any other mode of transportation" was adopted to meet the complaints by the rail carriers that the Commission was arbitrarily holding up rate levels of proven low-cost carriers solely to protect the traffic and rate structure of another higher cost mode of transportation, without regard to service disabilities, the competitive positions of the carriers or the impact of such rates upon the national transporta-

tion system.* No such rate practices are involved in this case. Among other things the Commission found, as was pointed out previously, that TOFC costs were generally higher than sea-land costs, that TOFC service was superior to the services of the water carriers, that the TOFC rates would cause a cyclical rate war, resulting in the elimination of the coastwise water service, to the detriment of the national defense and the public need.

The provision that due consideration shall be given by the Commission to the objectives of the National Transportation Policy when evaluating the reasonableness of competitive rate reductions vindicated those, including the Commission, who had fought for three years against the adoption of the "three shall nots" rule of ratemaking. The Commission in this case has given due consideration to the objectives of the National Transportation Policy as its findings, which we have summarized, *supra*, pp. 6-7, amply demonstrate. Unfortunately, the district court with its reliance upon costs to the exclusion of the other National Transportation Policy considerations, has not.

Conclusion.

For the reasons heretofore stated, we believe that the questions presented by this appeal are substantial and are of such public importance so as to require plenary con-

* The Commission insisted throughout the legislative hearings that it never followed such a course of conduct.

sideration, with briefs on the merits and oral argument,
for their resolution.

Respectfully submitted,

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May 8, 1962.

Appendix A.

IN THE

United States District Court
FOR THE DISTRICT OF CONNECTICUT.

CIVIL ACTION No. 8679.

THE NEW YORK, NEW HAVEN AND HARTFORD RAILROAD
COMPANY, *et al.*,

Plaintiffs,

v.

UNITED STATES OF AMERICA and INTERSTATE COMMERCE
COMMISSION,

Defendants,

SEA-LAND SERVICE, INC., and SEATRAIN LINES, INC.,
Defendants-Intervenors.

Before HINCKS, Circuit Judge, and ANDERSON and
TIMBERS, District Judges.

HINCKS, Circuit Judge.

This is an action brought by several railroads to enjoin an order of the Interstate Commerce Commission, entered pursuant to a report¹ published in 313 I. C. C. 23, directing them to cancel substantial rate reductions for 66 listed movements of their trailer-on-flat-car (TOFC) service between points in the East and Texas. Two water carriers, Sea-Land Service, Inc. (hereinafter referred to as Sea-Land), and Seatrail Lines, Inc. (hereinafter Seatrail),

¹ References in this opinion to the report will employ the pagination of 313 I. C. C., thus: "R. 1 (2, 3, etc.)."

protested the proposed rates and appeared herein to defend the order below. The United States and the Interstate Commerce Commission also appeared herein and defended the order. They will be referred to collectively as "the government."

Sea-Land, known in the proceedings before the Commission by its former name Pan-Atlantic Steamship Corporation, in 1957 had suspended its domestic break-bulk freight service, theretofore operated between eastern ports and Southern Atlantic and Gulf ports. It substituted four "trailer-ships," each of a capacity to carry 226 standard, demountable, truck trailer-bodies, and each equipped with cranes capable of lifting the loaded trailers from their chassis on the pier, stowing them aboard, unopened, into cooperating slots and, at the ports of destination, lifting them onto trailer-chassis on the pier. By this improved highway-water-highway "fishy-back" service, Sea-Land offered a door-to-door service to all shippers and consignees accessible by highway in containers locked or unopened between the point of origin and destination. The conversion from break-bulk service to the "fishy back" service just described enabled Sea-Land to improve the quality of its service and reduce operating costs at rates which, prior to 1957, were five to ten per cent below the rail boxcar rates.

Seatrain offers rail-water-rail service whereby loaded railroad cars are taken aboard its three steamships at Edgewater, New Jersey and after carriage by sea to a destination in a southern coast or a Gulf port are then carried by a railroad for delivery to the consignee. Seatrain contemplates a modification of this service, a so-called "seamobile service," whereby the freight will be carried in special containers which may be readily transferred from highway trailers or railcars to and from its seagoing vessels. Like railroad boxcar service, the present Seatrain service permits carriage from shipper to consignee without breaking bulk only when shipper and consignee are located on railroad sidings.

To compete with these services and especially that of Sea-Land which is available to shippers and consignees without rail access, the railroads considerably extended their "piggy-back," highway-rail-highway, service, whereby trailer-bodies, without detachment from their chassis, are hauled onto and tied down upon railroad flatcars, one or two to each flatcar, and at the rail destination are hauled by tractors to the consignees' doors. Prior to 1957 the rates set for this TOFC service were generally on a parity with those in force for regulated motor-carrier service and somewhat higher than the rail boxcar rates. But to make their competition with Sea-Land's fishy-back service more successful, the railroads in 1957 filed rate schedules for their TOFC service which were substantially on a parity with Sea-Land and Seatrain rates, R. 33, and motor common carrier rates, R. 45. However, these rate schedules, since inaugurated as an experiment, were limited to 66 commodity movements from particular eastern points to Fort Worth and Dallas and return.

On petitions of Sea-Land, Seatrain, a motor-carrier association, the Secretary of Agriculture, and several municipal authorities, the Commission placed all the TOFC rates in this initial, or pilot, schedule under suspension and investigation under I. & S. Docket No. 6834—"Piggy-back Rates—Between East and Texas," which also covered the lawfulness of Sea-Land rates between the same points and certain Seatrain rates. This controversy, together with three others involving the lawfulness of numerous other Sea-Land rates, each under separate docket numbers, I. & S. Docket No. M-10415, I. & S. Docket No. 6906, and I. & S. Docket No. M-11375, came on for hearing before Examiner Morgan who filed a separate report on each. On exceptions by the parties, No. M-10415 was heard by Division 3 of the Commission and on further exceptions by the railroads to the Division 3 report all four docket numbers were consolidated for hearing and dealt with in a consolidated report² by the entire Commission.

² This report embraced 43 docket proceedings.

The Commission held³ that the entire schedule of TOFC rates was unlawful and, in the order under attack herein, directed that the rates, which had theretofore been under suspension, be canceled. The cancellation date, however, was ordered suspended, thus leaving the rates in continuing suspension. It was to set aside the cancellation order as to the TOFC schedule that the railroads brought this action. Except for a few specific rates, the Sea-Land and Seatrain rates were found lawful and to this holding no exception had been taken to the Division 3 report.

The Commission's essential findings as enunciated by five of the Commissioners in its report were as follows:

1. The proposed TOFC rates would produce revenues exceeding out-of-pocket costs (see Appendix A, *infra*) for all of the proposed movements by TTX flatcars⁴ and for all but six of 66 of the listed movements by railroad-owned cars,⁵ and exceeding the railroads' fully-distributed costs (see Appendix A) for 43 of the 66 movements by TTX cars and 14 movements by railroad-owned cars. R. 36. Consequently, except for the six rates returning less than *out-of-pocket* costs⁶ the TOFC rates were found to be compensa-

³ Its report was adhered to by five Commissioners. Commissioner Hutchinson concurred on the ground that the proposed schedule constituted a destructive competitive practice. Commissioner Freas, in a dissenting report in which Chairman Winehell and Commissioner Webb joined, dissented on the ground that the Interstate Commerce Act as amended neither required nor permitted "blanket protection for the water carriers." Commissioner McPherson, concurring in part, said: "I would approve all the rates which are compensatory but on this record I would not impose any differential." Only ten Commissioners were then in office.

⁴ Flatcars on lease by the railroads capable of carrying two trailers.

⁵ The conventional railroad-owned cars are generally capable of carrying only one trailer. As the Commission observed, the choice between 1 or 2-trailer cars "would rest entirely with the railroads."

⁶ These six rates the railroads withdrew and they are not in issue in this litigation.

tory.⁷ The corresponding Sea-Land rates, with one exception, were similarly found to be compensatory, as were the Seatrain rates.

2. As to the 66 movements in issue here, Sea-Land costs, both on an out-of-pocket and a fully-distributed basis, were lower than TOFC costs except for two (out of the 66) movements accomplished by TTX cars. However, railroad boxcar costs on some of this traffic were lower than Sea-Land costs; on other portions of the traffic, Sea-Land costs were lower. On the record before it the Commission said it "cannot determine *** where the inherent advantages may lie as to any of the rates in issue."⁸ R. 46.

3. In quality of service, the several modes rated in the following order: TOFC, all-rail boxcar, Sea-Land and Seatrain. However, "the most important, and usually the determinative, factor to the shippers as a whole is the measure of the rates."⁹ R. 29.

4. All Sea-Land traffic is competitive with the railroads. But only a fraction of railroad traffic is competitive with Sea-Land. R. 45.

5. The railroads intend, if the proposed TOFC rates attract profitable traffic, to extend the reductions in TOFC rates to many other movements than the 66 immediately involved herein. R. 47.

⁷ The report makes it plain that the Commission considered that rates yielding in excess of out-of-pocket costs were "compensatory."

⁸ The Commission pointed out that both the TOFC and the Sea-Land service were subject to certain variables not measurable in the record before it.

⁹ The Commission, after describing the various competing services, concluded that "the preponderance of the testimony on these records is to the effect that most of the shippers prefer rail service to sea-land except at lower rates for the latter." This, obviously, indicates recognition of some quality-of-service superiority in dependability and speed for overland as against water transport. R. 44. See also R. 38-40.

6. Sea-Land must recover fully-distributed costs to remain in business. R. 38.

On conclusions thought to follow from these findings, the Commission ordered the proposed TOFC rates cancelled, holding that "the rail TOFC rates on the commodities from and to the points concerned in I. & S. No. 6834 should be maintained on a level no lower than 6 percent above *** sea-land rates, so long as the latter are not increased above their present levels." And its order was expressly stated to be "without prejudice to the filing of new schedules *in conformity with the conclusions herein.*" R. 50. (Emphasis supplied.)

We hold that, at least on this record, the requirement of a rate differential to protect the water carriers violated the 1958 Amendment to the Interstate Commerce Act, now appearing as 49 U.S.C.A. §15a(3), which reads as follows:

"In a proceeding involving competition between carriers of different modes of transportation subject to this Act, the Commission, in determining whether a rate is lower than a reasonable minimum rate, shall consider the facts and circumstances attending the movement of the traffic by the carrier or carriers to which the rate is applicable. Rates of a carrier shall not be held up to a particular level to protect the traffic of any other mode of transportation, giving due consideration to the objectives of the national transportation policy declared in this Act."

In disapproving the proposed schedule of the railroads the Commission, contrary to the specific prohibition of the 1958 amendment, is plainly holding up railroad rates "to protect the traffic" of another mode. It argues, however, that the national transportation policy (hereinafter sometimes referred to as NTP),¹⁰ to which it is commanded to give

¹⁰ The Congressional declaration of the National Transportation Policy was introduced into the Interstate Commerce Act by the Transportation Act of 1940, 54 Stat. 899, and now appears in

"due consideration" by the same provision, compels this result. The evidence and findings do not support this argument.

The first policy-factor mentioned in the NTP declaration is to "recognize and preserve the inherent advantages of each [mode of transportation]." By "the inherent advantages" was meant the ability of a mode of transportation over the long run to provide a transportation service more acceptable to its shippers, by reason of quality or price, than that offered by a competing mode. That the calculation was to be long-run must be emphasized. The shorter-run "out-of-pocket" costs of one mode (e. g., railroads) may be lower than the longer-run "fully-distributed," or even the shorter-run costs of competing modes (e. g., water carriers) whose long-run costs are lower. When they are, rates set by reference to out-of-pocket costs may favor what in the long run is the less efficient, higher-cost mode. Thus the "inherent advantages" of lower cost (or better service, which is discounted for price) refers to the long-run, or fully-dis-

the United States Code Annotated preceding §§1, 301, 901, and 1001 of Title 49:

"It is hereby declared to be the national transportation policy of the Congress to provide for fair and impartial regulation of all modes of transportation subject to the provisions of this Act, so administered as to recognize and preserve the inherent advantages of each; to promote safe, adequate, economical, and efficient service and foster sound economic conditions in transportation and among the several carriers; to encourage the establishment and maintenance of reasonable charges for transportation services, without unjust discriminations, undue preferences or advantages, or unfair or destructive competitive practices; to cooperate with the several States and the duly authorized officials thereof; and to encourage fair wages and equitable working conditions;—all to the end of developing, coordinating, and preserving a national transportation system by water, highway, and rail, as well as other means, adequate to meet the needs of the commerce of the United States, of the Postal Service, and of the national defense. All of the provisions of this Act shall be administered and enforced with a view to carrying out the above declaration of policy."

tributed, costs of carriage.¹¹ It was thought undesirable that one mode should undercut the rates of a competing lower-cost mode. Such conduct savored of a predatory competitive practice. See *Dixie Carriers v. United States*, 351 U. S. 56, 59, and n. 5, 76 S.Ct. 578, 100 L.Ed. 934 (1956). And generally it was possible to destroy a lower-cost carrier or mode only by reducing rates, at least temporarily, to a level below the costs of either. It well may be that for the higher-cost mode to jeopardize the continued existence of a lower-cost mode by setting rates below the costs of each, could be characterized as a "destructive competitive practice" which under another NTP policy-factor was not to infect the "reasonable charges for transportation services" which the Commission was authorized to approve. But that is not this case, as we will now proceed to show.

¹¹ See *Dixie Carriers v. United States*, 351 U. S. 56, 59, 76 S. Ct. 578, 580, 100 L. Ed. 934 (1956) ("lower cost of equipment, operation, and therefore service"); Congress' fear was lowering of rates by "strong" carriers, putting more efficient carriers out of business, citing 84 Cong. Rec. 5874); Statements of Chairman Freas before the Senate Committee on Interstate and Foreign Commerce, Hearings on S. 3778, 85th Cong., 2d Sess. (1958) ("In many instances, however, the full cost of the low-cost form of transportation exceeds the out-of-pocket cost of another. If, then, we are required to accept the rates of the high cost carrier merely because they exceed its out-of-pocket costs, we see no way of preserving the inherent advantages of the low cost carrier."); Colloquy between Senators Kefauver and Smathers, 104 Cong. Rec. 10859 (1958) ("Mr. Kefauver: * * * Some people have expressed the belief that under [15a(3)] it would be possible for one type of carrier to lower its rate to such an extent that another carrier would not be able to compete fairly on the basis of charging the overhead to that other carrier. There is nothing in [15a(3)], is there, which would enable one carrier to take undue advantage of another carrier * * *?" "Mr. Smathers: No. The answer is no.")

It will be observed that Congress had very different ideas as to what out-of-pocket and fully-distributed costs are than did the Commission. If Congress had realized that "railroad operating expenses include virtually all important railroad costs except property taxes and interest payments," see Appendix A, *infra*, it might have acted differently. But that, of course, is not a matter for our decision.

The Commission in its report expressly admitted (R. 46) that "we can not determine on these records where the inherent advantages may lie as to any of the rates in issue." It thus made it plain that it did not rest its holding on the "inherent advantages" factor of the NTP. Instead, it turned to another NTP factor to justify its decision. It said, at R. 44, the "TOFC rates here under investigation, with the few exceptions noted, appear to be compensatory. Many of these are above the fully-distributed costs shown, and with the exceptions mentioned, all are above out-of-pocket costs. The next, and *the most important, question is whether these rates constitute destructive competition.*" (Emphasis supplied.) And that the Commission did, at least in part, base its decision upon a holding that the proposed TOFC rates were an "unfair or destructive competitive practice" such as it thought frowned upon by the NTP, is demonstrated by its statement that "The reduced rates of the railroads here under consideration are an initial step in an overall program of rate reductions that can fairly be said to threaten the continued operation, and thus the continued existence, of the coast-wise water-carrier industry generally," R. 47. Apparently the Commission thought that any rate-competition which threatens the continued existence of a competitor it had power to prevent as a "destructive competitive practice," irrespective of whether the challenged rates were compensatory to the proponent thereof or whether the mode of the contesting competitor was a lower-cost mode than that of the proponent.¹² This, we hold, was an erroneous interpretation of the Act, as amended.

Even before 1958, it would have been erroneous to hold

¹² That the Commission considered itself vested with a power of such sweeping breadth is further demonstrated by its stated conclusion herein (R. 50) that the water carriers must be favored by a differential under railroad boxcar rates, albeit a somewhat smaller differential than the 6% differential required of TOFC rates. Yet as to boxcar costs the Commission had found only that on some of this traffic Sea-Land "is shown as the low-cost agency; on the other traffic, the railroads' costs appear to be lower." R. 46. This surely falls far short of a finding that Sea-Land's is the low-cost mode.

that irrespective of other factors rates were unlawful merely because they would destroy carriers operating under different modes of transportation. In *Schaffer Trans. Co. v. United States*, 355 U.S. 83, 91, 78 S.Ct. 173, 178, 2 L.Ed.2d 117 (1957), it was said that "[t]he ability of one mode of transportation to operate with a rate lower than competing types of transportation is precisely the sort of 'inherent advantage' that the congressional policy requires the Commission to recognize."

Prior to 1958, the Commission's emphasis as between different factors of the NTP had vacillated; now allowing rate reductions to "recognize and preserve *** inherent advantages," see *New Automobiles in Interstate Commerce*, 259 I.C.C. 475, and later shifting its stress to "coordinating *** a national transportation system" even at the cost of stifling competition, as in *A. W. Schaffer Extension—Granite*, 63 M.C.C. 247, rev'd sub nom. *Schaffer Trans. Co. v. United States, supra*.

Against this background of vacillation, the Transportation Act of 1958 was adopted. We think that, on the whole, the amendment of Section 15a was intended to provide freer play for competition as between different modes while still continuing protection to the modes having the inherent advantage of low cost from unfair or destructive competitive practices. In this the Congressional history, while perhaps not conclusive, bears us out. In H. R. Rep. No. 1922, 85th Cong., 2d Sess. (1958), 2 U. S. Code Congressional and Administrative News, p. 3456, 3470 (1958), it had been said: "• • • the Interstate Commerce Commission has not been consistent in the past in allowing one or another of the several modes of transportation to assert their inherent advantages in the making of rates." This House Report on §15a(3) in its final form said, further: "The effect of this amendment will be to encourage competition between the different modes of transportation for the benefit of the shipping public." It quoted with approval the above excerpt from the opinion in *Schaffer Trans. Co. v. United States, supra*.

The report of the Senate Committee of June 3, 1958 (S. Rep. No. 1647, 85th Cong., 2d Sess.) said of §15a(3) in its final form,

"The committee wishes further to emphasize that the amendment in regard to section 5 amending section 15a of the act as framed by the committee is *designed to encourage competition* in transportation by allowing each form of transportation subject to the Interstate Commerce Act full opportunity to make rates reflecting the inherent advantages each has to offer, with such rate making being regulated by the Interstate Commerce Commission, however, to prevent 'unfair or destructive competitive practices' as contemplated by the declaration of national transportation policy. Under the committee amendment *the principal emphasis*, but not the exclusive emphasis, in a competitive ratemaking proceeding involving different modes of transportation *will be on the conditions surrounding the movement of the traffic by the mode to which the rate applies.*"

(Emphasis supplied)

Having in mind that by the 1958 amendment Congress for the first time articulated an express, though qualified, prohibition against holding up the rates of one mode to protect another, a prohibition accompanied by a direction that consideration shall be given to the effect of rates on the carrier for whom they are prescribed, we are unable to accept the contention in the government's brief that "section 15(a)(3) brought about no fundamental change in the law." We think that Congress in adopting the 1958 amendment, which its committees thought would encourage competition, did not intend the included prohibition of compulsory rate differentials to be nullified merely because of the adverse effect of rate competition on another mode of transportation even if carried to the point of rendering one mode of transportation obsolete and hence unable to survive. Instead, we think, the differential prohibition was

intended to be qualified only when factors other than the normal incidents of fair competition intervened, such as a practice which would destroy a competing mode of transportation by setting rates so low as to be hurtful to the proponent as well as his competitor or so low as to deprive the competitor of the "inherent advantage" of being the low-cost carrier. The "inherent advantage" factor and the "destructive competitive practice" factor were the only two policy factors mentioned in the committee reports. We think the reference to the NTP in §15a(3) indicates an intent that the differential prohibition was to be qualified only when necessary because of the interplay of these two factors.

We cannot help wondering if the Commission's obvious reluctance to accept as critical the relative costs of service by the competing modes of transportation may not be attributable less to its interpretation of the applicable law than to its fear that the process which it has developed of so-called value-of-service ratemaking will be jeopardized if it be required to make critical findings as to the comparative costs of competing modes of transportation.

Value-of-service ratemaking is a price-discrimination device, used either to maximize profit or to subsidize certain interests. As a maximizing tool, it can be used by a monopolist in the following way. M has a product—transportation—with two potential buyers, A and B. A uses it to ship industrial sand which he sells for \$10 a ton, B to ship coal which he sells for \$35 a ton; M's cost of shipment is the same for both. If he sets a uniform rate per ton of \$2, B will ship but A will not—he will not be able to meet his competition at the market. If M sets his price at a uniform of \$1 per ton, both will ship—but M will lose a greater revenue which he could have garnered from B. And if M's out-of-pocket cost of carriage is \$0.75 per ton, he will want A's \$1 traffic. Early railroads thus developed the practice of charging \$2 to B and \$1 to A, cost of carriage notwithstanding.

This value-of-service pricing is not necessarily unsound economically. Economists generally agree that:

"Preferential rates relieve rather than burden other traffic if two conditions are fulfilled. These are (1) that the rate must more than cover the direct costs; and (2) that the traffic will not move at higher rates."¹³

And the I. C. C., partly because this was the rate pattern prevailing when the Commission was established, and partly to maximize utilization of the railroads, adopted value-of-service as its own criterion of ratemaking.

The Commission, however, added factors of discrimination other than profit maximization. One of these is subsidization of certain commodities producers, perhaps under political pressures. Thus corn is carried at 85 per cent of out-of-pocket costs; beets at 57 per cent; gravel and sand at 88 per cent; logs at 62 per cent. And of course, passenger traffic has been carried at a loss for some time. These losses are made up on other traffic, such as gasoline, 135 per cent; equipment parts, 236 per cent; and metal alloys, 264 per cent.¹⁴ Other discriminations sometimes introduced by the I. C. C. are attributable to its desire to act as an economic planner, see, e. g., *Anchors Coal Co. v. United States*, 25 F. 2d 462, 470 (S. D. W. Va. 1928).

These official discriminations, hallowed and encrusted by time and inertia, now pervade the rate structure; indeed they are the rate structure. The rates on high-value commodities are thus twice subject to arbitrary boosting. First, they bear as part of their "costs" the subsidies extended to traffic which does not pay the out-of-pocket cost of its carriage. And second, high-value commodities are expected to yield for the carriers a profit above their fully-distributed costs sufficient to compensate for any deficiency in the fully-distributed costs of other traffic.

¹³ Locklin, *Economics of Transportation* 158 (1954).

¹⁴ These figures are from I. C. C., Bureau of Accounts & Cost Findings, *Distribution of Rail Revenue Contribution by Commodity Groups—1952*, Table 12 (1955).

This disquisition may help to an understanding of what the I. C. C. attempted and did in this controversy. It serves to point out that "cost" as used by the I. C. C. is a term of art. "Fully-distributed costs" of operation are actually the I. C. C.'s estimate of returns necessary to continued profitable operation. "Fully-distributed cost" of a given service is a largely arbitrary estimate of the proportion of system "costs" which the I. C. C. feels a given service should contribute to total revenue. For example, under the Commission's scheme of rate-making the "fully-distributed cost" of the TOFC freight service is set at a level high enough to absorb, in addition to direct freight expenditures, the TOFC "share" of the eastern railroads' passenger-operations deficit. See Appendix A.

Thus the Commission was inhibited, by the terms of its own analysis, from a meaningful comparison of TOFC's cost to Sea-Land's cost. The "costs" of TOFC for these 66 movements were the sum of the following components: direct TOFC costs, a judgment of the appropriate shares of subsidy owed by TOFC to other railroad traffic, and an estimate of what contribution to total railroad revenue the high-value commodities here involved should make. Except for the application of value-of-service criteria Sea-Land "costs" were not complicated by these extrinsic factors. In short, under the Commission's scheme, TOFC costs and Sea-Land costs were incommensurate quantities.

But this lack of real significance in its cost comparisons is almost academic when set against the Commission's method of decision. That process, as nearly as we can trace it, was as follows. First, Sea-Land's overall revenue needs were calculated by the process outlined in Appendix A. Value-of-service criteria were then applied to determine the share of its needs to be met by the commodities in question. From this figure was derived the "fully-distributed cost" of Sea-Land's carriage of these items. The railroads, in effect, were then ordered to leave the traffic with Sea-Land by maintaining their rates at a 6 per cent differential. This conclusion was bolstered by a recital of TOFC "costs"

computed as we have seen on an essentially different basis. The effect was to obscure, rather than illuminate, the identification of the "low-cost" mode.

If, instead of cancellation, the disposition of the proposed rates had been one of approval, and forced Sea-Land to reduce its own rates on the commodities involved, it is true that the substantial extra margin of profit the Sea-Land rates provide for the company as a whole, which is available to augment the lower profits from the revenues of low-value movements, would have been reduced. This, we think, is what the Commission meant when it said: "The reduced rates of the railroads here under consideration are an initial step in an overall program of rate reductions that can fairly be said to threaten the continued operation, and thus the continued existence, of the coastwise water-carrier industry generally." R. 47. Apparently, the Commission thought that any competition having such effect on water carriers, i.e., to reduce rates on high-value commodities, was necessarily "an unfair or destructive competitive practice" within the meaning of the statutory declaration of the NTP.

Such an interpretation of the Commission's decision might avoid some of the difficulties we find with that order; for example, it would explain why the Commission refused to allow TOFC rates to be lowered to a level still above the railroads' fully-distributed costs. But if the Commission decision does represent such an attempt to preserve its value-of-service ratemaking structure, the decision must fall for lack of evidence and necessary findings. For the Commission would have been warranted in holding up the TOFC rates for these 66 movements to protect an *integral overall rate structure* for Sea-Land only on evidence and findings that, notwithstanding the §15a(3) prohibition of differentials, the *integral overall rate structure* was required by one or more of the policy-factors enumerated in the NTP, and particularly the policy to protect the "inherent advantages" of the overall structure against "destructive competitive practices" and "the need, in the public inter-

est, of adequate and efficient railway transportation service at the lowest cost consistent with the furnishing of such service," §15a(2).

There was no finding here that the *overall rate structure* of Sea-Land which the Commission sought to preserve was that of the *overall low-cost mode*. This finding the Commission refused to make; indeed it could not, for as it said, "we do not have before us the rail costs as to many of these rates * * * we can not determine on these records where the inherent advantages may lie as to any of the rates in issue." True, it found that as to many of the 66 movements in question, Sea-Land was a lower-cost mode than TOFC; but it did not find that Sea-Land service was in general a lower-cost mode than railroad service in general. All-rail boxcar service, as well as TOFC, competes with Sea-Land, and as to many boxcar rates the Commission's finding was "the railroads' costs appear to be lower." R. 46. Yet the Commission concluded that Sea-Land was entitled to protection against boxcar competition, as well as TOFC competition though by a differential "somewhat lower" than the 6% prescribed for TOFC. R. 50. See also I. C. C., I. & S. Docket No. 7454 (May 18, 1961). We conclude that, for lack of evidence and findings that Sea-Land was in general the low-cost mode, the action of the Commission, in so far as it sought to protect Sea-Land's *overall rate structure*, was an unlawful interference with the forces of competition fostered—not proscribed—by §15a(3).

For its disregard of the differential prohibition the Commission also places reliance on the "national defense" clause of the NTP. In this too, we think the Commission misinterpreted the law. True, the hoped-for "end" of the National Transportation Policy is a system "adequate to meet the needs * * * of the national defense." But the national defense is not stated as an operative policy or means: it is mentioned only as the hoped-for "end" of the operative policy-factors previously enumerated. It is not stated, and we think not intended, as a blanket grant of power to the Commission effective to nullify the express

prohibition of rate differentials. By its emphasis on the supposed needs of national defense the Commission overrides the express prohibition of rate differentials without invoking, and without basis for invoking, the two policy-factors of the NTP, discussed above, which may properly qualify that prohibition. Its stress on national defense also brings it into conflict with all three policy-factors enumerated in §15a(2), viz., the effect of the TOFC proposed rates on the TOFC carriers, the public need of railroad service at the lowest compensatory rate, and the carriers' need for compensatory revenues. These three factors are as much a part of the national policy as the several policy-factors in the NTP declaration. Even if these factors were deemed to conflict with each other, we think it not proper to disregard the more recent expressions of Congressional intent contained in paragraph (3) of §15a.

Moreover, we find scant basis of fact supporting the Commission's action even if its interpretation of the applicability of the "national defense" clause were correct. The pertinent evidence seems to be confined to: (1) a 1955 report of the U. S. Maritime Administration entitled "Review of the Coastwise and Intercoastal Shipping Trades." This report stresses the need for break-bulk capacity. Neither Seatrain nor Sea-Land now have such capacity. (2) S. Rep. 2494, 81st Cong., 2d Sess. (1950), which refers in passing to the importance of coastal shipping to the national defense. But the Senate Report is eleven years old, and does not seem to have resulted in legislation. Whatever its relevance in 1950, it must yield to the specifics of the 1958 Act. After all, so far as appears, compulsory rate differentials were not set up to protect the coastwise carriers at the expense of competing modes and the shipping public, from their tremendous loss of tonnage between 1940 and 1958. R. 27.

The Commission says that "shipper evidence . . . is indicative of a need by the general public for the services of these lines." R. 49. This statement assumes the matter for decision: since cost is a major factor, as long as the

Commission maintains a rate differential shippers will "need" the lower-rate mode. Should the Commission heed the statute and allow the reductions, the "need" in evidence may well disappear.

The defendants' other arguments can be disposed of shortly.

The Commission indicates, and the government insists, that a full-fledged rate war is the inevitable consequence of allowing the proposed rate reduction. But surely, under its power to fix minimum rates, 49 U. S. C. A. §15(1), the Commission will have power to disapprove rates not compensatory. Nothing in this opinion disparages that power.

Seatrain in its brief expresses fear that the proposed rates, if effective, would eliminate it as a competitor and suggests that the railroads might use its demise as an opportunity for rate increases. That bogie is laid at rest by 49 U. S. C. A. §4(2). In other respects, the Seatrain position is largely that of Sea-Land and the government except that Seatrain produced no evidence from which its costs could be found. R. 38.

The government further argues that the proposed rates were disallowed not because a differential was needed to protect the water carriers but because the railroads failed to sustain the burden of proof. Thus it says in its brief: "when the proponent of a lowered rate which will deprive another mode of needed traffic, indeed deprive it of any opportunity to compete, fails to establish that the proposed rates are not cost-justified in that they reflect inherent cost advantages, then the rate should not, and certainly need not, be allowed." Beyond doubt, in the situation here, the burden was upon the railroads, as proponents, to submit evidence from which their own costs for the 66 movements could be determined. Indeed, the Act, 49 U. S. C. A. §15(7), provides that "the burden of proof shall be upon the carrier [who seeks a rate-change] to show that the proposed changed rate . . . is just and reasonable." But where, as here, a rate-change is protested because of its effect upon a competing mode by one who claims to have

the inherent advantage of lower costs, it is for the protestant to show its costs. This was expressly recognized in the dissenting report herein and not disputed in the majority report. And in the report of the Commission in No. 32920 on "Various Commodities from or to Arkansas and Texas," decided June 22, 1961, this rule was expressly recognized.

Finally, the government urges that even if the Commission's order was improperly based on a belief that the water carrier traffic, notwithstanding §15a(3), should be protected, it would be futile and fruitless for us to set aside the order because the same order would then be made upon another ground, viz., that the water carriers were in fact the low-cost mode. As we have shown, no adequate basis for such a ground of decision is disclosed in the present record. But even if in this we are wrong, we cannot say what disposition the Commission would make of the controversy if authoritatively advised that the rationale of the report now before us is erroneous. In that event, it would be for the Commission, not this court, to decide whether the record should be reopened for further evidence and to evaluate the evidence. *Securities and Exchange Commission v. Chenery Corp.*, 318 U. S. 80, at pp. 87, 88, 63 S. Ct. 454, 87 L. Ed. 626 (1943).

Accordingly, the order requiring cancellation of the TOFC rates is set aside, and the Commission is enjoined from cancellation of TOFC rates which return at least the fully-distributed cost of carriage.

If, however, on some enlarged record the Commission shall find that the water carriers are in general the low-cost mode, and if it shall also find that value-of-service considerations demand water carrier rates on particular movements and commodities which each return to the water carriers more than their fully-distributed costs, our injunction will not go so far as to prevent the Commission from requiring that TOFC rates be set high enough to protect water carrier traffic; provided, however, a railroad rate for a particular movement, if it yields the railroad's fully-distributed cost which is lower than the water carrier's fully-

distributed cost, may not be disturbed. It is noted that at least two of the rates involved in this proceeding were found to fall in this two-pronged category. See R. 35.

A decree in accordance with this opinion may be submitted by the plaintiffs, on notice unless consultation amongst the parties shall bring about a waiver of notice.

APPENDIX A

The I. C. C. report speaks freely of "out-of-pocket" costs and of "fully-distributed" costs but gives no definition to the sense in which it uses these terms. Since an understanding of the I. C. C.'s cost techniques is necessary to an understanding of its decision, we state in this appendix our understanding of the I. C. C. cost technique as gleaned from the sources indicated.

The I. C. C. employs different techniques for estimating railroad and water-carrier costs, reflecting the differing characteristics of each mode.

Water-carrier costs are calculated by traditional accounting methods, since they are "largely associated with the individual accounting unit," Meyer, Peck, Stenason & Zwick, Competition in the Transportation Industries, 112 (1959)—i. e., the operations of a given ship or ships. The costs for component items—including steamships, trucks, stevedoring charges, port charges, interest and depreciation, the motor service charges at each end of the voyage, and overhead—are calculated for representative voyages. Costs per ton-mile are computed by applying average figures for tonnage and mileage.

Costs are then broken down into two categories, (1) "out-of-pocket" and (2) "fully-distributed." "Out-of-pocket" costs represent a rough approximation of the long-run *marginal* (i. e., added) costs of carriage. Estimates are made of the degree to which each of the cost components mentioned above—steamships, trucks, stevedoring, etc.—varies with the volume of traffic carried. To arrive at a ton-mile figure, non-varying expenditures

(those attributable to size of plant rather than intensity of use) such as billing, terminal supervision, garages, etc., are subtracted from total expenditures, and the remainder divided by ton-miles carried. See Rationale of Cost Finding Section, Hearing Examiner's Proposed Report, I. & S. Docket No. M-10415, Appendix B.

"Fully-distributed" costs, by contrast, represent an approximation of the total long-run costs of remaining in operation. To obtain fully-distributed cost, corporate overhead is first added to "full" operation cost, i. e., to all direct expenditures. Then, on the basis of a 95% "operating ratio", i. e., the ratio between direct expenditures plus overhead, and fully-distributed costs, an allowance for profit is calculated which amounts to about 5.3% (.0526+) of direct expenditures plus overhead. The fully-distributed cost is the sum of this profit, the overhead, and direct expenditures. This method is used by the I. C. C. whenever capital investment is low, so that a return figure based on such investment would not reflect the size of operations. Sea-Land pressed this form of calculation because its vessels are largely chartered and its motor service hired. In this, the I. C. C. acquiesced. See Rationale of Cost Finding Section, I. & S. Docket No. M-10415, *supra*.

Railroad cost figures cannot be developed so easily. The basic difficulty is in "multiple use"—the tracks, rolling stock, terminal expenses, and even the trains themselves, carry mixed shipments to different destinations. Apportionment of costs to the different services offered is a complex and difficult process. For example, assume a train already made up and ready to go. What is the marginal or *added* cost of tacking on two more flatcars? Or should these two cars bear some proportion of costs incurred before they were added, which indeed would have been fully incurred even if the cars had *not* been added?

For accounting purposes, the cars are regarded as bearing a proportionate share of total cost—in other words, the marginal cost of added shipments is in reality average cost of all shipments. Commonly, costs per unit of output—or

variable costs—are calculated by a formula of the type $Y = a + bX$, where Y is the ratio of total operating expenses to miles of track; a is "threshold" cost of operation, non-fixed investment which nevertheless must be made in some minimum quantity when *any* amount of activity is undertaken (such as the pay of one secretary—you can't hire one-half a secretary); b is cost per unit of output; and X is the ratio of gross ton-miles of traffic to total miles of track. From the above formula, the I. C. C. derives what it calls a "percent variable." This is an expression of the proportion of variable costs to total costs— $\frac{bX}{Y}$.

MEYER, *et al.*, *supra*, at 274.

To estimate the costs of a particular service, the following procedure is used. Some costs, such as right-of-way maintenance, are developed for the system as a whole, on a gross ton-mile basis, and this average then applied to the movements in question. Other costs, capable of direct observation—e. g., use of switch engines, special equipment—are then added, after application of the "percent variable" derived earlier. The result is the "out-of-pocket" cost of service. See, e. g., Rationale of Cost Finding Section, at R. 54 and following.

For our purposes, it is important to realize what kinds of railroad expenses are attributed to a service by the I. C. C. in calculating "out-of-pocket" costs. (These expenses are included by attribution whenever they are not susceptible of direct observation.) Total operating expense "includes all the labor, fuel, and miscellaneous variable costs associated with the operation of trains, yards, and stations; it also encompasses marketing, advertising, selling and promotion expenses under the catch-all heading of traffic expenses; even supervisory and legal expenses are included; furthermore, the major portion of capital consumption costs is found in the maintenance-of-way and structure and in maintenance-of-equipment accounts. In short, railroad operating expenses include virtually all important railroad costs except property taxes."

and interest payments." Meyer, *et al.*, *supra*, at 275. Furthermore, shares of these tax and interest payments, as well as a return figure, are then assigned to the particular traffic under investigation in order to calculate "out-of-pocket" costs. See R. 55.

"Fully-distributed" costs include, in addition to "out-of-pocket" costs: the non-varying portion of operating expenses (*b* in the formula); the remainder of taxes and interest; the remainder of capital costs; and a 4% return on investment. "Fully-distributed" costs of a particular service are then obtained by adding an aliquot share of the system's fully-distributed cost components to the calculated "out-of-pocket" cost of the service. Cf. R. 55-56.

Appendix B.

IN THE
UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF CONNECTICUT.

Civil Action No. 8679.

THE NEW YORK, NEW HAVEN AND HARTFORD RAILROAD
COMPANY, *et al.*,

Plaintiffs,

v.

UNITED STATES OF AMERICA AND INTERSTATE COMMERCE
COMMISSION,

Defendants,

SEA-LAND SERVICE, INC., and SEATRAIN LINES, INC.,
Defendants-Intervenors.

Judgment.

This cause having been heard on the plaintiffs' complaint seeking to enjoin, set aside, and annul a report and order of the Interstate Commerce Commission dated December 19, 1960 and the order dated February 3, 1961 in a proceeding styled *Commodities—Pan-Atlantic Steamship Corporation*, Investigation and Suspension Docket No. M-10415, which embraces a proceeding styled *Piggy-back Rates—Between East and Texas*, Investigation and Suspension Docket No. 6834, to the extent that such reports and orders found unlawful and unreasonable certain Trailer-on-Flatcar (TOFC) rates described more fully therein and

included in Investigation and Suspension Docket No. 6834; and the parties appearing by counsel having been heard and the issues duly tried; and the Court having concluded in its opinion that plaintiffs are entitled to judgment:

It is hereby Ordered, Adjudged, and Decreed that the above described reports and orders of the Interstate Commerce Commission entered December 19, 1960 and February 3, 1961, to the extent that they found unlawful and unreasonable certain Trailer-on-Flatcar (TOFC) rates described more fully therein, be set aside and vacated in accordance with the opinion of this Court and that the Interstate Commerce Commission is hereby enjoined from enforcing them without prejudice to such further proceedings as the Commission may deem appropriate.

Issued at New Haven, Connecticut, this 8th day of January, 1962.

CARROLL C. HINCKS
United States District Judge

ROBERT P. ANDERSON
United States District Judge

WILLIAM H. TIMBERS
United States District Judge

Appendix C.**INTERSTATE COMMERCE COMMISSION****INVESTIGATION AND SUSPENSION DOCKET No. M-10415¹****COMMODITIES—PAN-ATLANTIC STEAMSHIP
CORPORATION***Decided December 19, 1960***1. In I. and S. Nos. 6906 and M-11375, and embraced proceedings, and upon reconsideration in I. and S. No.**

¹In addition to the above-entitled proceeding and 23 others embraced therewith, listed in footnote 1 of the prior report, 309 I. C. C. 587, which are here reconsidered, this report also embraces 19 other proceedings initially decided herein following oral hearing on 3 separate records, namely:

I. and S. Docket No. 6834, Piggyback Rates Between East and Texas, and the following embraced proceedings: No. 32313, Commodities, Pan-Atlantic, Between East and Texas, and fourth-section application No. 34227, Trailer-on-flatcar Service Between Official Territory and Dallas-Fort Worth, Tex.

I. and S. Docket No. 6906, Commodities Via Pan-Atlantic Between Texas, Louisiana, and Florida, and embraced proceedings: I. and S. Docket No. 6918, Bags and Boxes from New Orleans, La., to Florida, I. and S. Docket No. M-11051, Clay and Rosin from South to East, I. and S. Docket No. M-11034, Canned Goods from Fort Pierce, Fla., to Brewster, N. Y., I. and S. Docket No. 6932, Petroleum Products from Baton Rouge to Miami, I. and S. Docket No. M-11264, Various Commodities, Pan-Atlantic Steamship Corporation, I. and S. Docket No. M-11259, Pan-Atlantic Steamship—Between East, South, and Southwest, I. and S. Docket No. M-11077, Commodities Via Pan-Atlantic from East to Florida, Louisiana, and Texas, and I. and S. Docket No. M-11361, Canned Goods from Fort Pierce, Fla., to New York, N. Y.

I. and S. Docket No. M-11375, Tires, Chemicals, and Paint Via Pan-Atlantic, and embraced proceedings: I. and S. Docket No. M-11387, Commodities in Motor-Water-Motor Service from New Jersey and Pennsylvania to Florida, Louisiana, and Texas, I. and S. Docket No. M-11465, Various Commodities from East to South and Southwest, I. and S. Docket No. 6962, Roofing from New Orleans to Tampa, I. and S. Docket No. M-11421, Iron or Steel Castings or Forgings from Houston, Tex., to Buffalo, N. Y., I. and S. Docket No. M-11436, Machinery from New Britain, Conn., to Lubbock, Tex., and I. and S. Docket No. M-11369, Aluminum and Junk from Mississippi and Alabama to the East.

M-10415 and embraced proceedings, sea-land local and joint single-factor through rates on numerous commodities, in trailerload, multiple trailerload, and volume-quantities, over single-line routes of Pan-Atlantic Steamship Corporation and joint-line routes of motor common carriers and Pan-Atlantic, from, to, and between numerous points in the East, on the one hand, and, on the other, points in the South and Southwest; also from and to points in the South, and between such points, on the one hand, and, on the other, points in the Southwest, found lawful, except as indicated in the report. Prior findings in I. and S. No. M-10415 and embraced proceedings, 309 I. C. C. 587, affirmed. The excepted rates ordered canceled.

2. In No. 32313, sea-land rates, except a rate of Pan-Atlantic, and rail-water-rail rates of Seatrain Lines, Inc., on numerous commodities over water-rail routes from origins in the East to Dallas and Fort Worth, Tex., found not shown to be unlawful. Unlawful rate ordered canceled.
3. In I. and S. No. 6834, proposed reduced trailer-on-flatcar rates on numerous commodities between points in official territory, on the one hand, and, on the other, Dallas and Fort Worth, found unjust and unreasonable; and, in the fourth-section application No. 34227, authority to establish and maintain the proposed trailer-on-flatcar rates without observing the long-and-short-haul provisions of section 4 of the Interstate Commerce Act, denied. Proposed schedules ordered canceled, without prejudice to the filing of new schedules in conformity with findings made.
4. Proceedings discontinued.

Appearances as shown in 309 I. C. C. 587, and in addition:

JOHN P. GANLY for rail-carrier respondents in I. and S. No. 6834, applicants in fourth-section application No. 34227, and interveners in opposition in No. 32313.

A. J. BORDELON for protestant railroads in I. and S. No. 6906 and embraced proceedings, and TOLL R. WARE for protestant railroads in I. and S. No. M-11375 and embraced proceedings.

ERNEST M. SHARP for the Houston Port Bureau, Inc., ARTHUR L. WINN, JR., SAMUEL MOERMAN, and WALTER J. MYSKOWSKI for the Port of New York Authority, JAMES J. FISHER, Port Agent for the City of Providence, and LOUIS A. SCHWARTZ for the New Orleans Traffic and Transportation Bureau, protestants in I. and S. No. 6834 and fourth-section application No. 34227, and interveners in support of a respondent in No. 32313.

Report of the Commission on Reconsideration.

By THE COMMISSION:

These proceedings are related and will be disposed of in one report. It was agreed by the parties that all of the evidence in Investigation and Suspension Docket No. M-10415 and proceedings embraced therein could be referred to in the other proceedings and, to the extent relevant, would be competent evidence therein. As indicated in footnote 1, 43 separate proceedings are embraced herein. The title case and the 23 proceedings embraced therewith were the subject of a prior report, 309 I. C. C. 587, which is here being reconsidered. The other 19 proceedings were the subject of 3 separate reports proposed by the examiner in Investigation and Suspension Dockets Nos. M-11375, 6834, and 6906, and embraced proceedings.

Exceptions to the proposed reports and replies thereto were filed by the respondents and the protestants. The issues have been orally argued before us. Our conclusions differ in part from those proposed. Exceptions and requested findings not discussed in this report nor reflected in our findings or conclusions have been considered and found not justified.

The issues presented are the justness and reasonableness of several sets of rates² involving different modes of transportation; namely, (1) certain reduced so-called sea-land rates of the Pan-Atlantic Steamship Corporation³ (hereinafter called Pan-Atlantic) and the motor common carrier participants in its tariffs; (2) numerous rail-water-rail rates of Seatrain Lines, Inc. (hereinafter called Seatrain) and (3) numerous proposed reduced rail trailer-on-flatcar rates, hereinafter called TOFC rates, which reflect substantial parity with the sea-land and Seatrain rates and which the railroads claim are necessary for them to compete for this traffic. The most important question before us here is whether, in attempting to meet the competition of Pan-Atlantic and Seatrain, the railroads may establish compensatory rates which are on a parity with the rates of those competitors, or whether the ratemaking provisions of the Interstate Commerce Act, interpreted in the light of the national transportation policy, under the facts here presented, require that the rail rates on this traffic be maintained differentially higher than the rates of those competing modes.

The prior report in I, and S. Docket No. M-10415 and embraced proceedings sets forth the history and description of the sea-land service of Pan-Atlantic, its advantages and disadvantages, rationale of the cost evidence, and other background material. A clear understanding of the related issues in these proceedings requires first a summarization of this evidence, after which we shall direct our attention to the issues and contentions of the parties in these proceedings.

The sea-land service of Pan-Atlantic in conjunction with certificated motor carriers, and by the use of its own motor equipment, moves merchandise freight in highway containers over motor-water-motor routes between the East,

² Rates and costs are stated per 100 pounds, except as otherwise indicated.

³ Name changed to Sea-Land Service, Incorporated, on April 1, 1960.

on the one hand, and the South and Southwest, on the other, and also between the Southwest and the South. The freight is moved from the shippers' docks over the highways in demountable highway containers to the port and thence lifted onto Pan-Atlantic ships for movement to the destination ports. At the destination ports the containers, with the freight intact, are lifted off the ships and onto highway trailers for delivery to the consignees' docks. This service is closely akin to railroad trailer-on-flatcar service with the substitution of the deck or the hold of a vessel for the rail flatcar.

Prior to the institution of sea-land service, Pan-Atlantic engaged in break-bulk water service, which also provided joint routes with motor common carriers and door-to-door service from consignor to consignee. In the prior break-bulk service longshoremen handled the lading into and out of the ships, whereas in sea-land service the containers with the lading are lifted on and off the ships by the use of two gantry-type cranes on each vessel. Each crane is capable of unloading one trailer and placing another on board ship in about 5 minutes. These patented cranes are part of the ships, and eliminate the need for costly shore installations. The cranes make it possible to serve any port having adequate water and dockside aprons large enough to permit bringing a truck chassis alongside the vessels. Compared with the slower and more expensive break-bulk service, sea-land has reduced considerably Pan-Atlantic's costs, the cargo-handling time, the import vessel time, and its loss, damage, and pilferage expenses.

Whether the containers are loaded or empty, a full complement of 226 containers is carried on each voyage. To achieve the proper balance of the cargo, it is necessary that there be a systemized sequence of loading the trailer bodies. For this purpose, many of the outbound containers are assembled at a parking lot near the port at least 60 hours in advance of the vessel's arrival, and the bulk of the cargo must be delivered to shipside parking lots at least 12 hours before the arrival of the ship. The proper sequence of loading affects the trim of the vessel, the list

of the vessel during and upon completion of loading, and the degree of roll and stability. In addition, certain types of containers must be stowed in a limited number of positions only, depending upon the weight, the container construction, the cargo carried, and the destination. One truck breakdown en route to the parking lot from a pickup point could destroy the entire planned loading sequence for any one hatch. Generally, Pan-Atlantic cannot accept sea-land freight and load it on a ship the same day.

Both single-line and joint-line sea-land services are provided by Pan-Atlantic. It operates single line between ports and port terminal areas which it is authorized to serve, by use of its trailerships on the water and leased tractors and trailers on the land. In some instances Pan-Atlantic has operated single line as far as 60 miles beyond a port; its performance of such extensive "terminal" service was found to be without appropriate authority in *Central Truck Lines, Inc. v. Pan-Atlantic S.S. Corp.*, 82 M. C. C. 395.

The joint-line sea-land service of Pan-Atlantic extends well beyond the ports and port terminal areas. For example, electrical appliances may move joint-line motor-water-motor, from Somersworth, N. H., via the ports of New York (Port Newark, N. J.) and Houston to Dallas, Tex.

Presently, Pan-Atlantic is a wholly owned subsidiary of McLean Industries, Inc. The total investment in the new type sea-land operations made by McLean, or its subsidiaries or affiliates, aggregates between \$40 and \$45 million, of which about 50 percent was used for conversion of break-bulk type vessels to sea-land vessels, over \$20 million for automotive equipment, and about \$500,000 for procurement of terminal facilities, including docks, piers, staging areas, and warehouses.

Beginning in 1933, Pan-Atlantic operated as a conventional break-bulk carrier, except during the World War II years. In May 1957, it suspended its Atlantic-Gulf coast-wise break-bulk service to provide vessels for conversion into trailerships. For its sea-land service in the Atlantic-

Gulf coastwise trade, it converted four vessels into trailer-ships, each with a capacity of 4,000 tons of payload freight, and each holding 226 containers, of which 166 are stowed below deck and 60 on deck. The ships are 468 feet long and capable of a speed of about 15.5 knots, substantially the same as when the ships were used in the break-bulk service.

Prior to World War II there were about 19 deepwater common carriers operating in the Atlantic-Gulf coastwise trade, employing about 139 vessels. In 1940, these water carriers transported more than 8,500,000 tons of cargo. Today, only two carriers are in this trade: namely Seatrain and Pan-Atlantic, operating, respectively, six and four vessels. A comparison made by Pan-Atlantic shows that between 1939 and 1956, inclusive, the tonnage handled by class I railroads in the United States increased 160.5 percent, and the tonnage handled by class I motor carriers increased 545.6 percent. Excluding bulk oil carried by Seatrain and Pan-Atlantic, the tonnage handled by water carriers in the Atlantic-Gulf coastwise trade during that period declined 79 percent.

Since World War II there has been a substantial expansion of commerce in the United States, particularly in the South and Southwest. An exception to the general growth of transportation has been the Atlantic-Gulf coastwise dry-cargo tonnage of the water service. Pan-Atlantic estimates that Seatrain operating at full capacity could transport about 1 million net tons annually, and that Pan-Atlantic could transport about 800,000 net tons per year (100 round-trip voyages with full loads of 4,000 tons in each direction). The total for the two water carriers would thus be 1,800,000 net tons, compared with over 8,500,000 net tons transported prewar by the water carriers in the same trade. Excluding bulk petroleum carried in tankers, Pan-Atlantic carried in excess of 1 million tons in its coastwise break-bulk service in 1950. In 1956 and 1957, it carried in coastwise service only 433,915 and 332,057 tons, respectively.

Traditionally, water rates, including water-rail and water-motor rates, have been maintained at levels differ-

entially lower than the corresponding all-rail rates, principally because of disadvantages in the water service due to perils of the sea, slower transit time, and infrequency of sailings. The last major proceeding in which the rates of the Atlantic-Gulf coastwise water carriers were considered was *Class Rate Investigation, 1939*, 286 I. C. C. 5 (docket No. 28300—1952). Therein, we prescribed reasonable maximum first-class rates on ocean-rail traffic, and also reasonable percentage relations of the lower classes to first class, between North Atlantic ports and interior points in eastern seaboard territory, on the one hand, and, on the other, New Orleans and Baton Rouge, La., Texas-Gulf ports, and interior points in the Southwest. Those class rates were designed to preserve the then existing differentials of the ocean-rail rates under the all-rail rates.

The prescribed rates in No. 28300 were class rates, whereas in the instant proceedings only commodity rates are in issue. When it inaugurated the sea-land service, Pan-Atlantic evaluated the rate structures of the existing water and overland carriers and concluded that its sea-land service needed rate differentials under all-rail rates, but that lesser differentials would suffice than those maintained under its previous break-bulk service.

For its trailership service, Pan-Atlantic first put into effect class rates, and later commodity rates. Generally the class rates were protested, but were not suspended and became effective. Many of the commodity rates were suspended and are under investigation in these and other proceedings. The class-rate structure established by Pan-Atlantic varies depending upon origins and destinations, the direction of the competing rail ratemaking routes, the constructive water mileages, and the prescribed maximum ocean-rail rates, among other factors. Generally, its trailership class rates are on the basis of 92.5 percent of the overland-carrier rates on terminal (port) to terminal (port) traffic, and on the basis of 95 percent of the overland rates on traffic moving from, to, or between interior points located beyond the terminals (ports).

The commodity rates for its trailership service in general were related percentagewise to the all-rail commodity rates in the same measure as the sea-land class rates are related to the all-rail class rates. As there are exceptions to the 92.5-95 percent formula in the class-rate structure, so also there are numerous exceptions to that formula for commodity rates. Individual adjustments are made in the latter rates because of varying competition with all-rail carriers, all-motor common carriers, Seatrain, a barge line, and exempt motor carriers. Also, there are instances where the sea-land rates were designed to preserve competitive relations between shippers located at different origins. The result is a wide fluctuation in the differentials between the sea-land rates and the all-rail commodity rates.

Pan-Atlantic contends that the primary accomplishment of its sea-land trailership service lies in the reduction of its internal operating expenses, rather than in any substantial improvement in the value of its service to the public. The expenses in the present sea-land trailership operation are from \$10 to \$12 per cargo ton less than those incurred in the previous break-bulk type of operations. This reduction in expense is mainly a result of the reduction in cargo-handling time and in port vessel time. On the other hand, the rail and motor carriers generally contend that there has been a substantial change in the character of Pan-Atlantic's service from the old break-bulk service to the new trailership service, and particularly in its value to the shipping public. Pan-Atlantic's own literature and public advertisements represent that its trailership service will save transportation costs, avoid delays, prevent damage, and accomplish a reduction in loss, damage, and pilferage.

The views of the shippers on the comparative value of sea-land service to rail service were many and varied, according to their individual transportation problems. Door-to-door service is an important consideration to many shippers. In sea-land service, the lading often moves in a sealed trailer from the door of the consignor to the door of the consignee without being handled en route. Where a shipper or consignee does not have a private or assigned

rail siding, the sea-land service has a distinct advantage over rail service, the same as all-motor service. Thus, some New York City consignees do not have private or assigned sidings, which makes drayage necessary when using all-rail service. A survey made by Pan-Atlantic showed that out of 2,350 of its potential shippers and consignees, 1,805, or about 77 percent, had private rail sidings, while 545 were either not located on rail sidings or were served by team tracks.

Among other factors considered by the shippers in determining the value of the respective services are time in transit, frequency of service, costs of loading and unloading, cost of blocking, dunnage, and bracing, loss or damage, and the availability of stopoff privileges. The testimony of the shippers on these value-of-service factors is recounted in detail in the prior report. Generally, their testimony was inconclusive and failed to show whether the water carrier's service or the rail carriers' service is more valuable to the shippers by reason of these compared factors.

The most important, and usually the determinative, factor to the shippers as a whole is the measure of the rates. Most of the shippers would not use sea-land service at rates equal to or higher than all-rail or all-motor rates. A number of shippers also would not use sea-land service at rates higher than those of Seatrain. Some shippers who would not use sea-land service if Pan-Atlantic's rates were equal to the rail rates, also would not offer any of their traffic now moving by sea-land service to the railroads if the rail rates are maintained at the present differentials over sea-land rates. Certain other shippers would not use all-rail service even at differentials under all-motor or sea-land rates. Price competition in the sale of some commodities is so keen that the shippers thereof cannot pay a transportation premium for one mode of service as against another.

As indicated, the proceedings herein were heard on four separate records under the lead docket numbers, I. and S. Dockets Nos. M-10415, 6834, 6906, and M-11375, and for convenience of further discussion the other pertinent facts

and contentions of the parties are hereinafter discussed under those respective numbers.

The reduced sea-land rates of Pan-Atlantic and the rail-water-rail rates of Seatrail here under investigation have become effective; the effective date of the proposed reduced TOFC rates has been voluntarily postponed by the rail carriers. For convenience, the rates under investigation will sometimes be referred to as the proposed rates.

I. AND S. DOCKET No. M-10415

In the prior report in these proceedings, division 3 considered the lawfulness of approximately 469 proposed reduced commodity rates of Pan-Atlantic and the motor common carrier participants in its tariffs for the transportation in sea-land service of numerous commodities in trailerload, multiple trailerload, and volume quantities from, to, and between numerous points in the East, South, and Southwest.

Generally, the proposed sea-land rates are lower than the all-rail boxcar rates. In a few instances, for example where there are several rates and minima on a commodity, the all-rail rates are lower than the proposed sea-land rates at the higher minima. Certain of the proposed sea-land rates are listed in appendix A to the prior report, together with the sea-land costs and corresponding all-rail rates and costs. The sea-land costs are broken down between the Pan-Atlantic portion and the motor-carrier portion. Also shown in that appendix are representative examples of the ratios of the sea-land rates to the sea-land costs, and the ratios of the sea-land costs to all-rail costs. The costs shown in that appendix are those obtained from a restatement of the sea-land costs by our cost finding section. The detailed rationale of the restatement is found in appendix B to the prior report.

Of the 489 rates listed, including 20 rates canceled under special permission, 13 failed to yield out-of-pocket cost, and 145, or about 30 percent, failed to yield fully distributed cost. In the circumstances presented, division 3 con-

cluded that a lawful rate need not necessarily yield fully distributed cost. Some of the sea-land rates are more than double the out-of-pocket costs and nearly double the fully distributed costs. Other sea-land rates exceed the costs by narrower margins. Of the 13 rates which failed to cover out-of-pocket costs, 2 were canceled under special permission.

In the prior report, division 3 found the proposed reduced sea-land rates of Pan-Atlantic not unlawful, except 11 rates on the commodities and from and to the points shown in the footnote below,⁴ which failed to cover out-of-pocket costs. The latter rates were found not shown to be just and reasonable, and ordered canceled.

Upon petition of the railroad protestants, to which the respondents replied, we reopened the proceedings for reconsideration on the present record. The rail protestants do not seek reversal of the prior finding that, with the exceptions noted, the proposed sea-land rates are not unlawful. They do not question that finding. Their request for reconsideration is based upon the ground that the division strongly inferred in its report that in its consideration of any future rail-rate adjustments on this traffic, it would disapprove rail rates that would eliminate rate differentials in favor of sea-land. The protestants admit that no differentials or rate relationships which would prevent the adjustment of rail rates in the future were prescribed, but they object to the following paragraph on page 606 of the prior report:

There is indication that if the proposed rates are approved, the all-rail carriers intend to counter with reduced rates of their own. In such event, they should take into account the effect thereof upon

⁴ Shipping carriers (empty barrels and bottles) from Daytona Beach, Fla., to Philadelphia, Pa.; canned goods from New Orleans, La., to Baltimore, Md., and Rochester, N. Y., from Gulfport, Miss., to Philadelphia, and from St. Francesville, La., to Miami, Fla.; pulpboard from Bogalusa, La., to New York, N. Y., and from Kreole, Miss., to New York and New Brunswick and Wharton, N. J.; and synthetic plastics from Baton Rouge, La., to Baltimore and Rome, N. Y.

the national transportation system and the implications of the national transportation policy, consideration of which is required by the established rules of ratemaking.

The railroads also object to the conclusion on page 605 that "the evidence indicates that the sea-land service generally must have rates lower than those by rail in order to attract any substantial volume of this traffic." They argue that this conclusion rests solely upon the unsupported belief that sea-land is an inferior service and that it must be protected from the price competition of the railroads. These protestants request that the report be so modified as to make clear that the approval of any of the sea-land rates does not constitute a prescription or approval of differentials in favor of sea-land rates compared with rail boxcar rates.

The prior report is criticized also by the railroads for its failure to adopt the examiner's conclusion that, comparing the rail boxcar service with the sea-land service, the cost studies indicate that the railroads are generally the lower cost agency. In this connection, the division, while accepting the cost finding section's restated costs, stated at page 605:

We do not have before us either rail or sea-land costs as to many of these rates, and there is a complete absence of any all-motor costs. Moreover, as above discussed, other considerations enter into the factor of inherent advantages. For these reasons, we cannot determine on this record where the inherent advantages may lie as to each commodity, and still less as to each particular rate.

The foregoing conclusion of the division was based primarily on the fact that the all-rail costs submitted by the railroads dealt with 268 movements whereas 469 sea-land rates are involved. Either rail class or commodity rates are published from and to all of these points.

The ultimate conclusion of the cost finding section as to the lower cost agency was included in the examiner's proposed report, but was omitted in the division's report. The parties stipulated that the several cost studies could be referred to the cost finding section for analysis. Since that section has been cast in the role of an expert witness, its conclusion in the analysis should have been included in the report. That conclusion is that a comparison of the sea-land costs with the all-rail costs of record shows that, for most of the movements where rail costs are shown, the sea-land costs exceed the all-rail costs of boxcar service, and that this latter relationship is more pronounced at high minimum weights. We have considered the cost finding section's conclusion along with other facts of record in reaching our conclusion herein.

Our disposition of the other arguments and contentions in the rail carriers' petition for reconsideration is reflected in the findings hereinafter made.

I. AND S. DOCKET No. 6834

By schedules filed to become effective on November 14, 1957, and later, in I. and S. Docket No. 6834, the rail-carrier respondents proposed to establish new reduced rates listed in 27 tariff items on numerous commodities in TOFC service between⁵ points in the East, on the one hand, and, on the other, Dallas and Fort Worth. Upon protests thereto, the operation of the schedules was suspended to and including June 13, 1958. The effective date of the schedules has been postponed voluntarily by the respondents.

In fourth-section application No. 34227, the respondent rail carriers seek authority to establish and maintain the above-mentioned TOFC rates without observing the long-and-short-haul provisions of section 4 of the act. The car-

⁵ With one exception, the proposed rates are southbound from points in the East to Dallas and Fort Worth. There is one northbound rate on bags, cotton, new or old, from Dallas and Fort Worth to Baltimore, Md. This northbound rate also applies from and to other points taking the same rates, as provided in the tariff.

riers propose to continue to maintain certain higher rates to and from intermediate origins and destinations. The proposed rates and the application for fourth-section relief in connection therewith are opposed by the Secretary of Agriculture of the United States, Pan-Atlantic, Seatrain, The Eastern Central Motor Carriers Association, Inc. (hereinafter called Eastern Central), the Houston Port Bureau, Inc., the Port of New York Authority, the city of Providence, and the New Orleans Traffic and Transportation Bureau. No shippers or receivers located at the intermediate points oppose the granting of fourth-section relief.

In No. 32313, by order dated November 8, 1957, an investigation was instituted into effective rates of Pan-Atlantic listed in 22 tariff items in connection with its sea-land service on numerous commodities from origins in the East to Dallas and Fort Worth. By first supplemental order dated December 18, 1957, the investigation was broadened to include certain effective rates of Seatrain in connection with its rail-water-rail service from eastern origins to Dallas and Fort Worth. The sea-land and Seatrain rates are opposed by the rail carriers and by Eastern Central.

The proposed TOFC rates are on a parity with the present sea-land rates, and are substantially the same as the Seatrain rates. Since the railroads are parties to the Seatrain rates to the extent that such rates apply from inland points, technically the railroads are respondents in No. 32313, but they are not defending the Seatrain rates.

The background of the TOFC and other rates.—The railroads published the proposed TOFC rates on a parity with the current rates for the sea-land service upon the assumption that these two operations, which have many of the characteristics of overland motor-carrier service, are equivalents from a quality standpoint, and that therefore, in the absence of special circumstances, they should be priced at the same levels. Generally, as stated, Pan-Atlantic and Seatrain contend that the water-carrier services are entitled to rates differentially lower than the rates of the overland carriers. Eastern Central takes the position that

TOFC rates generally should be continued on the level of the motor common carrier rates, and that if TOFC rates are reduced the motor-carrier rates also will have to be reduced. It urges that the railroads in their proposed TOFC service may not find it necessary to meet the exact Pan-Atlantic rates, and that the record may warrant a differential of the Pan-Atlantic rates under the TOFC rates, which it believes, however, should be less than the differentials presently maintained.

Rail TOFC service between points in the Southwest and points in the western part of official territory, including Pittsburgh, Pa., was inaugurated on June 13, 1956. Later, on September 8, 1956, the official-territory origins were extended to include points east of Pittsburgh. For this service, rates were published generally on a parity with the prevailing motor-carrier rates. When Pan-Atlantic inaugurated its sea-land service between the Southwest and the East in the fall of 1957, the railroads were convinced that they could not compete without a reduction in their TOFC rates. They decided to publish TOFC rates on the same level as the sea-land rates, but not between all origins and destinations. It was their intention to publish the TOFC rates herein from selected points in official territory to Dallas and Fort Worth as a limited pilot or trial effort to meet the sea-land rates. A wholesale reduction in the TOFC rates would have disturbed competitive patterns between the railroads and the motor common carriers, and also would have created competition among the rail services, because the TOFC rates on the sea-land basis in many instances would have been lower than the all-rail boxcar rates.

Since the proposed TOFC rates were made applicable only to the destinations of Dallas and Fort Worth, they would result in fourth-section departures. Avoidance of these departures would have entailed substantial reductions in rail revenues at intermediate points well outside the sphere affected by the sea-land competition. There is such competition at Dallas and Fort Worth.

The general rate situation among the various carriers herein is illustrated by the rates on candy and confectionery. For example, from Naugatuck, Conn., to Dallas and Fort Worth, the sea-land rate is 207 cents, minimum 36,000 pounds, and this is also the proposed TOFC rate. The Seatrain rate from and to the same points is 208.25 cents, minimum 65,000 pounds. The present all-rail boxcar rate is 220 cents, minimum 36,000 pounds, and the corresponding all-truck rate in effect prior to December 9, 1957, was 284 cents, minimum 23,000 pounds.

The proposed TOFC rates, in reflecting parity with sea-land rates, at times go below the Seatrain rates. The sea-land rates are not always the same as the Seatrain rates, and there are differences also in the minimum weights. In part, the differences between Seatrain and sea-land rates are caused by the variations in the application of general increases on the single-factor sea-land commodity rates and on the combination rail-water-rail Seatrain rates. Where the Seatrain rates are competitive with the rates of the overland carriers, it is the intention of Pan-Atlantic to eliminate minor differences between its rates and the rates of Seatrain by adjusting the sea-land rates to the level of the Seatrain rates. In those instances where Pan-Atlantic does not consider the Seatrain rates to be competitive with the rates of the overland carriers, it intends to maintain differentials so that the sea-land rates will be about 5 percent under the overland competitive rates.

Sea-land and TOFC costs.—Extensive cost evidence was submitted by the rail carriers and by Pan-Atlantic, and, as requested by the parties, this evidence has also been considered by our cost finding section, which has restated the TOFC costs and the sea-land costs. Representative rates, restated costs, and cost ratios are shown in appendix A hereto. The rationale of the restatement of the TOFC costs appears in appendix B. The rationale of the restatement of the sea-land costs is the same as that used in connection with I. and S. Docket No. M-10415, and others (appendix B of the report therein), and will not be repeated here.

The sea-land rates.—The sea-land rates, with one exception, exceed the restated out-of-pocket cost of performing the service, and they range as high as 258 percent of the out-of-pocket cost. The one exception is the rate of 216 cents, minimum 20,000 pounds, on paint and paint materials, from Baltimore to Dallas and Fort Worth, for which the restated out-of-pocket sea-land cost is 217 cents, or 1 cent more than the rate. There is no corresponding proposed TOFC rate, minimum 20,000 pounds. There are under investigation herein both a sea-land and a proposed TOFC rate on paint and certain other commodities from Baltimore of 187 cents, minimum 36,000 pounds, which rate exceeds the out-of-pocket costs by sea-land and by TOFC. Most of the sea-land rates herein also exceed fully distributed costs.

The restated sea-land costs, both out-of-pocket and fully distributed, are below the restated TOFC costs for all movements of comparable weight as computed for railroad-owned flatcars having a capacity of a single trailer and equipped with tiedown devices. In connection with flatcars not presently owned but leased by the railroads, designed to hold two trailers with special holddown devices (hereinafter called T.T.X. cars), the restated sea-land costs are below the restated TOFC costs for all except 2 of the 66 movements listed in the restatement. We conclude that, generally, for the movements herein, the costs of record indicate that sea-land is a lower cost service than TOFC.

After inauguration of Pan-Atlantic trailership service to and from Houston, Tex., in October 1957, shipments were made in 1957 in connection with only 13 of the 22 Pan-Atlantic tariff items under investigation herein, and only 15 shipments moved under 7 of those 13 items. The record does not disclose the amount of traffic handled at rates in the other 6 active items, but on the whole the amount of traffic handled in sea-land service at rates in these 22 items in 1957 after inauguration of the service in October apparently was relatively small. There is no indi-

cation that Pan-Atlantic has moved any traffic at rates as high as competing all-rail boxcar or TOFC rates.

The proposed TOFC rates.—As shown in the restatement of costs by our cost finding section, the proposed TOFC rates equal or exceed the restated out-of-pocket TOFC cost computed for hauls with so-called average circuitry (the shortline distance between the origin and the Chicago and East St. Louis, Ill., gateways and between these gateways and the destination, increased by 13 percent as an allowance for average circuitry); for all listed movements by T.T.X. cars; and for all but 6 of 66 listed movements by railroad-owned cars. The proposed TOFC rates equal or exceed the fully distributed costs for 43 movements by T.T.X. cars and for 14 movements by railroad-owned cars. More trailers per car are carried on T.T.X. cars than on railroad-owned cars.

The six movements in railroad-owned cars which do not return out-of-pocket costs are electric switch boxes from Newark, N. J. (rate 240 cents, minimum 24,000 pounds, restated out-of-pocket cost 249 cents); foodstuffs from New York, N. Y. (rate 222 cents, minimum 24,000 pounds, out-of-pocket cost 249 cents); laundry sour from Baltimore (rate 169 cents, minimum 36,000 pounds, out-of-pocket cost 172 cents; and rate 195 cents, minimum 24,000 pounds, out-of-pocket cost 236 cents); alcoholic liquors from Baltimore (rate 267 cents, minimum 20,000 pounds, out-of-pocket cost 276 cents); and alcoholic liquors from Philadelphia (rate 280 cents, minimum 20,000 pounds, out-of-pocket cost 283 cents). As we have no way of knowing the percentages of this traffic which would move in railroad-owned cars and in T. T. X. cars, we conclude that the rates for these six movements are not shown to be compensatory.

The Seatrain rates.—The investigation herein of Seatrain rates is limited to those on three groups of commodities, briefly described as linoleum, ammunition, and candy and confectionery. The first commodity group is more generally described as floor coverings or related articles, including carpets, mats, rugs, coverings, and linoleum. The

instant rates on linoleum range from 35.5 to 40.6 percent of the No. 28300 first-class rail-water-rail rates. In *William Volker & Co. of Texas, Inc., v. Central R. Co. of Pa.*, 302 I. C. C. 757, the complainants assailed the combination rates on linoleum transported over rail-water or rail-water-rail routes, including rates from and to the origins herein. The assailed rates comprised in most instances the aggregates of intermediate rates, consisting in part of exceptions or commodity-rate factors. These rates produced higher charges than did rates established on the uniform classification basis. We found that for the future those assailed rates were unjust and unreasonable to the extent that they exceeded the contemporaneous uniform classification basis. Rates in conformity with that order, on the basis of 35 percent of first class, were published effective May 15, 1958. These rates, now in effect, are on a basis lower than that reflected by the Seatrain rates on linoleum under investigation herein. Accordingly, this phase of the investigation of Seatrain rates will not be further discussed.

The rates of Seatrain on ammunition here under investigation apply from Edgewater, N. J., to Dallas and Fort Worth on traffic originating at Bridgeport and New Haven, Conn. These proportional rates, when added to the all-rail factors from origin to Edgewater, produce combination rail-water-rail rates to Dallas and Fort Worth of 295 and 300 cents, respectively, minimum 40,000 pounds. These commodity rates alternate with higher rates, minimum 30,000 pounds, not here under investigation, which are based on classification exceptions. The Seatrain commodity combination rates, minimum 40,000 pounds, are related to the corresponding all-rail commodity rates⁶ by lesser differentials than are the Seatrain exceptions class rates to the corresponding all-rail exceptions class rates. The differential of 70 cents per 100 pounds of the rail-water-rail 30,000-pound rates under the corresponding all-rail rates results from the (exceptions) class rates pre-

⁶ Reference to all-rail rates means to existing all rail rates, and does not refer to the proposed TOFC rates.

scribed or approved in docket No. 13535. The commodity combinations, minimum 40,000 pounds, reflect differentials of 39 cents or 56 percent, and 34 cents or 49 percent, respectively, from Bridgeport and New Haven, of the class-rate differential.

During 1957, Seatrain obtained a total of three carloads of ammunition from Bridgeport to Dallas and Fort Worth, and no movement from New Haven. One of the three shipments moved at the 30,000-pound rate and the other two at the 40,000-pound rate. Under the existing rates, Seatrain participated in only a small portion of the ammunition traffic. Obviously, if the ammunition differentials were replaced by rate equalization, Seatrain's competitive position would be weakened considerably.

The rates of Seatrain on candy and confectionery here considered are from Edgewater to Texas City, Tex., on shipments coming from specified origins in Connecticut, Massachusetts, New Jersey, New York, and Pennsylvania. These proportional rates, when added to the all-rail factors to and from the ports, produce combination rates subject to minimum weights of 50,000 and 65,000 pounds which alternate with certain class rates, minimum 36,000 pounds.

The existing all-rail rates on candy and confectionery are exceptions class rates, minimum 36,000 pounds. They are lower than the rail-water-rail class rates, minimum 36,000 pounds, and also lower than some of the Seatrain commodity combination rates, minimum 50,000 pounds. The Seatrain commodity combination rates, minimum 65,000 pounds, are lower than the existing all-rail exceptions class rates, minimum 36,000 pounds, by 5 cents at Camden, N. J., and Philadelphia, Pa., by 9 cents at Boston, Cambridge, Malden, Mansfield, and Milton, Mass., and Reading, Pa., by 11 cents at Naugatuck, and by 12 cents at Brooklyn, N. Y.

Of the 14 origins for candy herein, in 1957 Seatrain obtained only a total of 4 carloads, each over 65,000 pounds, from Mansfield. Thus, Seatrain participated in only a very small portion of the candy traffic. Obviously, if the candy differentials favorable to Seatrain were replaced by

rate equalization, its competitive position would worsen considerably.

Seatrail costs.—No evidence was introduced by Seatrain or by any of the other parties herein concerning the cost of the Seatrain service or the compensatory nature of its rates. While it was agreed that the annual reports of all parties might be referred to, and materials therefrom used without proof of authenticity, subject to objections as to relevancy and materiality only, no specific reference to the Seatrain reports was made at the hearing. On brief, Seatrain states that data embodied in its annual reports clearly show the compensatory nature of its rates under investigation herein. We conclude that the evidence does not warrant a finding that the Seatrain rates are non-compensatory.

The comparative values of the TOFC, sea-land, and Seatrain services.—From the standpoint of the shipper, the TOFC service and the sea-land service are similar in that both provide door-to-door motor-carrier service; that is, the shipment leaves the consignor in a motor-carrier trailer and arrives at the door of the consignee in the same motor-carrier trailer. In TOFC service, the trailer is moved on railroad flatcars, and in sea-land service the trailer body or box is moved on a trailership during the course of the line-haul movement.

Seatrain service is similar to all-rail boxcar service in that the service offers to the shipper the transportation of his lading in a rail car from consignor to consignee. To the extent that all-rail service has certain service disadvantages, such as in the case of a shipper not located on a private siding, these disadvantages also generally beset the Seatrain service. Seatrain at present offers service between the ports of Edgewater, on the one hand, and, on the other, Belle Chasse, La., and Texas City, using freight cars as containers. Seatrain contemplates the inauguration of a new so-called "seamobile" service, which is to be similar to Pan-Atlantic's sea-land service. Seamobile would use special containers which would be transferred

readily between Seatrain vessels and highway trailers or rail cars.

The rail carriers regard Seatrain as offering a lower quality service than TOFC, and TOFC service as generally of higher quality than all-rail boxcar service. According to them, there is no indication that Seatrain service is of lower quality than all-rail boxcar service.

Generally, all of the parties agree that TOFC is a higher quality service than all-rail boxcar service. A number of shipper witnesses presented by Pan-Atlantic stated that they would not use sea-land service at rates equal to or higher than the all-rail rates. Although this testimony dealt primarily with a comparison of sea-land with rail boxcar service, inasmuch as TOFC is of higher quality than all-rail boxcar service, it follows that the testimony has application also to a comparison of sea-land with TOFC service.

On the other hand, a number of shipper witnesses presented by the rail carriers made statements to the effect that they would not use TOFC service unless the railroads offered piggyback rates equal to sea-land rates. Some of these shippers would not use carload boxcar service because their customers are not located on rail sidings, whereas sea-land service provided store-door delivery, and these shippers indicate that the railroads must provide TOFC service to compete with the sea-land service. One of these shipper witnesses stated that transit time has never been an important factor to it. Other shippers are concerned with transit time, and state that between certain points not in issue herein sea-land service has been faster than all-rail boxcar service.

Slower transit time is listed by Pan-Atlantic as one of its service disadvantages in relation to the proposed TOFC service. On four voyages during November and December 1957, the average transit time by sea-land was 13.98 days from eastern origins to Dallas and Fort Worth, and a study made by the rail carriers for all-rail boxcar service showed an average transit time of 10 days from New England to the Southwest and 9 days from trunkline

territory to the Southwest. Generally, so far as this record shows, TOFC service has about the same or 1 day faster transit time than all-rail boxcar service. For cost purposes, the rail carriers and Pan-Atlantic used TOFC costs for trailer rental based on average round-trip times, respectively, of 13.4 days and 14 days. We conclude that the average one-way TOFC transit time from origin to destination is about 7 days, and that sea-land service is generally slower than TOFC service.

Seatrain lists the same general disadvantages of its service in relation to the proposed TOFC service as were listed by Pan-Atlantic. Seatrain has two weekly sailings from Edgewater to Texas City, and two weekly sailings in the reverse direction. Seatrain time in transit by water between these ports is 6 days one way, and to this time there must be added from 3 to 5 days for the movement from New England or trunkline territory to Edgewater, and 2 days for the movement from Texas City to Dallas or Fort Worth. Seatrain transit time is slower than the proposed TOFC service. Seatrain also lists restrictions on the size of cars which its vessels are designed to handle, and the bunching of cars at destination when shipped via Seatrain to a multiple-car consignee, as additional service disadvantages. As stated, it is conceded by the parties that Seatrain offers a lower quality service than TOFC.

Generally, the rail carriers consider sea-land service to be superior to the Seatrain service. Pan-Atlantic contends that the railroad position is influenced by the fact that some of the railroads participate in the joint rail-water-rail operations of Seatrain, and that the railroads hope to make sea-land rates noncompetitive with Seatrain, thus forcing Pan-Atlantic out of the Atlantic-Gulf trade. It states that many of the Seatrain rates are maximum rates prescribed for application by Seatrain in No. 28300, and that such rates cannot be condemned for application by Seatrain in the same manner that the railroads are seeking to have them condemned for application via Pan-Atlantic.

Seatrain takes the position that there is nothing of record to justify sea-land rates lower than Seatrain rail-

water-rail rates, and that sea-land truck-water-truck rates which are lower than Seatrain rates, either in the measure of the rate or by virtue of lower minimum weights, or both, are unjust, unreasonable, lower than competitively necessary, and therefore injurious to the rate structure and contrary to the national transportation policy. It asks that Pan-Atlantic be ordered to publish and maintain rates and minimum weights no lower than those maintained by and for the account of Seatrain in its rail-water-rail service.

The evidence shows that sea-land and Seatrain services, insofar as the water transportation is concerned, are substantially similar. Both transport cargo in containers on ocean vessels, in one case truck trailers and in the other, rail freight cars. In both, marine insurance is provided by the carriers. Both transport truckload or carload cargo from the consignor to the consignee in a single container without transfer of lading. A difference is that, unless the shippers and consignees are on sidings, door-to-door pickup and delivery cannot be made by rail car as in the case of motortruck trailers. Uncertainty of ocean transport, infrequency of sailings, and longer transit time than by TOFC, are factors present both in sea-land and Seatrain service.

Many shippers would not use sea-land service unless the sea-land rates were no higher than the Seatrain rates. One shipper at Syracuse, N. Y., whose plant was constructed for rail shipments, would prefer to ship by all-rail or by Seatrain, rather than by sea-land. At least one shipper would discontinue using Pan-Atlantic's service if the sea-land rates were increased above the Seatrain rates. This shipper and the others supporting Pan-Atlantic make no mention of the minimum weights attached to their sea-land and Seatrain rates, and as between sea-land and Seatrain the record does not justify the prescription of equal minimum weights. Seemingly, the same minima would not be practicable since sea-land shipments use trailer bodies as containers whereas Seatrain shipments move in railroad cars.

It is the position of the water carriers herein that the proposed TOFC rates would precipitate a cycle of destructive competition, contrary to the national transportation policy. Seatrain states that if the TOFC rates are permitted to become effective it will publish immediately rail-water-rail rates reflecting reasonable differentials under the TOFC rates; that Pan-Atlantic could then be expected to publish rates no higher than Seatrain's rates and made differentially under the TOFC rates; and that the net result would be a rate relationship comparable to that now existing but on a substantially depressed basis. It stresses, what appears to us a reasonable conclusion, that the rate-cutting activity probably would not stop even at that destructive level, and that quite certainly a further vicious cycle of rate-cutting would ensue.

FOURTH SECTION APPLICATION No. 34227.

Fourth-section application No. 34227 requests authority to maintain the proposed reduced TOFC commodity rates between specified points in eastern territory, on the one hand, and Dallas and Fort Worth, on the other, over the short tariff routes without observing the long-and-short-haul provision of section 4. The rates which would be maintained from and to the higher rated intermediate points are the present class or combination rates. The following are typical examples of the departures.

From Boston, Mass., to Dallas over the direct route composed of the lines of the Boston and Maine Railroad to Mechanicsville, N. Y., The Delaware and Hudson Railroad Company to Binghamton, N. Y., the Erie Railroad Company to Huntington, Ind., the Wabash Railroad Company to East St. Louis, Ill., and the Missouri Pacific Railroad Company beyond, the distance is 1,965 miles, and the proposed rate on candy and confectionery is 214 cents. Over this route to Bald Knob, Ark., and Terrel, Tex., 1,543 and 1,930 miles, respectively, rates of 236 and 272 cents will be maintained. From Lancaster, Pa., to Dallas over the direct route composed of the lines of the Pennsylvania

Railroad Company to East St. Louis, the Missouri Pacific to Texarkana, Tex., and The Texas and Pacific Railway Company beyond, the distance is 1,591 miles and the proposed rate 204 cents. Over this route to Arkadelphia, Ark., and Terrel, 1,311 and 1,555 miles, respectively, rates of 225 and 253 cents will be maintained.

The examples offered by the applicants indicate that the earnings over the direct routes would range from 21.8 to 31.6 mills a ton-mile, and from 39.2 to 47.4 cents per car-mile based on a single trailer per flatcar, and 78.4 to 94.8 cents per car-mile based on two trailers per flatcar.

While these earnings and the cost data previously discussed show that the rates generally would be reasonably compensatory, in view of the conclusions reached with respect to the justness and reasonableness of these proposed rates, the application will be denied.

I. AND S. DOCKET No. 6906.

By schedules filed to become effective on April 3, 1958, and later, in these proceedings, Pan-Atlantic and the motor common carrier participants in its tariffs proposed to establish approximately 94 commodity rates for the transportation in sea-land service of numerous commodities,⁷ in trailerload, multiple-trailerload, and volume quantities, from, to, and between numerous points in the East, South, and Southwest. Upon protest of rail carriers in these areas, the operation of the schedules was suspended to and including November 2, 1958, and later, after which the schedules became effective.

The evidence used in computing costs in the instant proceedings is similar to that submitted in I. and S. Docket No. M-10415. Our cost finding section has considered this

⁷ Sewer pipe, paper and paper bags, petroleum products, clay tile, bottle caps, calcium sulphate, iron oxide, titanium, dioxide toilet preparations, glass bottles, laundry sour, red lead, mortar color, printing paper, synthetic plastics, paper fabric bags, paper boxes, clay n.o.i., rosin, canned goods, petroleum, lumber, oak flooring, roofing, ammunition, beer, drain tile, wallboard, and paraffin wax.

evidence and has restated the sea-land costs before us. The rationale of the restatement is substantially the same as that in I. and S. Docket No. M-10415. The conclusion is that the proposed rates equal or exceed the out-of-pocket costs for 85 of the listed 94 movements. Representative proposed rates and restated costs are shown in appendix C hereto.

In the restatement of costs, there are nine listed rates which yield less than the out-of-pocket cost. Pan-Atlantic states that it will seek authority to cancel two of these rates, both applying on petroleum products, from New Orleans to Miami and Melbourne, Fla., under investigation in I. and S. Docket No. 6906. Of the remaining seven rates listed in the restatement as not yielding out-of-pocket costs, two are on paper and bags, one on glass bottles, two on synthetic plastics, and two on beer. The rates on paper and bags are from Advance and Hodge, La., to Miami, in I. and S. Docket No. 6906 (109 cents, minimum 64,000 pounds, utilizing two trailers with 32,000 pounds each; out-of-pocket cost, 111 cents); the rate on glass bottles is from Lancaster, N. Y., to Miami, in I. and S. Docket No. M-11077 (184 cents, minimum 22,000 pounds; out-of-pocket cost, 186 cents); the rates on synthetic plastics are from Buffalo, N. Y., to Dallas and Forth Worth, in I. and S. Docket No. M-11077 (195 cents, minimum 30,000 pounds; out-of-pocket costs, 199 and 201 cents, respectively); and the rates on beer are from Philadelphia to Daytona Beach, Fla., in I. and S. Docket No. M-11259 (99 and 85 cents, minimum 30,000 and 40,000 pounds, respectively; out-of-pocket costs, 119 and 106 cents).

Only the sea-land rates of Pan-Atlantic, and not the all-rail boxcar rates, are here under investigation. The rail carriers urge that regardless of whether we approve or disapprove the sea-land rates, there should be no prescription of a relationship between the sea-land and the all-rail rates. The rail carriers indicate that if the instant rates are approved, they may counter with reduced rates of their own.

Based on the costs before us, the sea-land rates here in issue generally, with the exception of the nine rates previously noted, are compensatory. The other listed 85 rates exceed out-of-pocket costs, and about 42 percent of them cover fully distributed costs.

I. AND S. DOCKET NO. M-11375

By schedules filed to become effective on June 9, 1958, and later, the respondents, Pan-Atlantic and the motor-carrier participants in its tariffs, proposed to establish 65 or more reduced commodity rates for the transportation in sea-land service of numerous commodities,³ in trailer-load, multiple-trailerload, and volume quantities, from and to points in the East, South, and Southwest. Upon protests of rail carriers and others, the operation of the schedules was suspended to and including January 8, 1959, in the title proceeding, and later in some of the embraced proceedings, after which dates the schedules became effective.

The proposed rates, with certain exceptions, reflect differentials, approximating 5 percent to and from interior points and 7 percent to and from the ports, under the overland rates of rail or motor carriers. In no instance is Pan-Atlantic participating in traffic in competition with the rail or motor carriers except at rates differentially under the all-rail or all-motor rates. For example, when in 1958 a differential on canned foodstuffs from Crystal City, Tex., to Swedesboro, N. J., was removed by a reduction in the rail rate, all of the traffic, which had been handled previously by Pan-Atlantic, was diverted to the railroads.

The cost evidence submitted in these proceedings has also been considered by our cost finding section. Appendix D hereto contains examples of the costs of record as restated

³ Including copper cable, tires, wallboard, woodenware, chemicals, denatured alcohol, paint, floor covering, aluminum foil, glue, insulating material, synthetic plastics, printed matter, skates, iron or steel bars, petroleum oil, building paper, roofing and roofing material, aluminum articles, aluminum junk, iron or steel castings, and machinery.

by that section in accordance with accepted cost-finding principles. The cost evidence shows that none of the sea-land rates in issue are below out-of-pocket cost, and in most instances the rates exceed fully distributed cost.

In most instances on this traffic, according to the cost data of record, the railroads are the low-cost agency on an out-of-pocket basis, especially where the higher minimum weights are used. For example, on copper cable moving from New Haven, Conn., to Tampa, Fla., when the traffic moves at minimum weights of 30,000 pounds, Pan-Atlantic's restated costs are 97 cents per 100 pounds and the rail restated costs are 101 cents, so that Pan-Atlantic's costs are 96 percent of the rail costs. However, when the 60,000-pound minimum is used, Pan-Atlantic's costs remain at 97 cents because of the necessity of using two trailer boxes, while the rail costs decrease to 67 cents, or a ratio of sea-land to rail of 145 percent. No rail fully distributed costs are on this record, nor was any attempt made to show all-motor costs.

During September 1958, the Coast Guard reclassified the dead weight tonnage of the Pan-Atlantic vessels. The tonnage capacity of each vessel was increased by 500 tons, which according to Pan-Atlantic results in a substantial reduction in vessel cost per ton carried. We find that the sea-land rates equal or exceed the out-of-pocket costs for all movements, and are compensatory.

The protestants indicate that if the instant rates are approved, they intend to counter with reduced rates of their own.

SUMMARY AND CONCLUSIONS

The sea-land, Seatrain, and TOFC rates here under investigation, with the few exceptions noted, appear to be compensatory. Many of them are above the fully distributed costs shown, and, with the exceptions mentioned, all are above the out-of-pocket costs. The next, and the

most important, question is whether these rates constitute destructive competition.

As related, the sea-land rates of Pan-Atlantic, in general, are lower than the corresponding rail rates, but by lesser amounts than differentials which existed by reason of the rates formerly maintained in connection with Pan-Atlantic's break-bulk service. At the same time, Pan-Atlantic's costs of the sea-land operation are from \$10 to \$12 a ton less than the cost under its break-bulk service.

Unquestionably, Pan-Atlantic's former break-bulk service was inferior to rail service. While many of the service disadvantages of the former break-bulk operation have been overcome by the sea-land operation, the preponderance of the testimony on these records is to the effect that most of the shippers prefer rail service to sea-land service except at lower rates for the latter. The records show no instance of any traffic moving by sea-land except at rates lower than the rail rates. We must conclude, therefore, that, in order to attract traffic, the sea-land service must establish rates somewhat below those of the rail carriers from and to the same points, and that Seatrain, whose rates and service are comparable to Pan-Atlantic's, is in a like position.

In the prior report in I. and S. Docket No. M-10415 the division concluded that the proposed sea-land rates there under investigation would not be competitively destructive. As explained, the rail carriers do not attack that conclusion in their petition for reconsideration. We agree with the division, and we further conclude that the compensatory sea-land and Seatrain rates under investigation in the other proceedings also are not competitively destructive.

The proposed TOFC rates would be on a parity with the current sea-land rates, and, as indicated, are on the level of the motor common carrier rates, based on the assumption that the TOFC and sea-land services have many of the characteristics of overland motor service. The motor carriers agree that a differential of sea-land rates under TOFC rates is justified. They are not prepared to suggest what that differential should be.

Pan-Atlantic and Seatrain contend that the proposed TOFC rates are unlawful because they would wipe out existing differentials and place the rail rates on the exact level of the sea-land and Seatrain rates. They insist that they must have rates lower than the rail rates if they are to move any substantial volume of this traffic.

All of Pan-Atlantic's traffic is competitive. On the other hand, Pan Atlantic argues that the traffic which the railroads seek to retain or obtain in competition with Pan-Atlantic and Seatrain constitutes only a small part of their total traffic in the areas here affected, and that because of the volume of their noncompetitive traffic the railroads could, if permitted to do so, reduce their sea-land competitive rates to an out-of-pocket cost basis and make up most or all of the difference between that level and their fully distributed costs on other traffic.

Pan-Atlantic, if it is to continue in operation, must recover its fully distributed costs on the overall sea-land operations. Thus, if the differentially lower rates which Pan-Atlantic must maintain to attract traffic in competition with the railroads were forced by such competition to be reduced to a point where, in general, they failed to recover operating costs plus a reasonable return, obviously its sea-land operations would become unprofitable and their continuance would be threatened.

Pan-Atlantic insists that under the act, interpreted in the light of the national transportation policy, we are required to prescribe a differential in its favor in order to preserve its operations as an essential part of the national transportation system. It seeks a minimum differential in its favor of 10 percent under the rail TOFC rates, and concedes that its differential under the rail boxcar rates should be somewhat less. It states that experience has shown, generally speaking, that a 5-percent differential, sea-land under rail boxcar rates, is the minimum that will permit sea-land participation in the traffic.

Seatrain asks that whatever action we may take in prescribing a relation between the sea-land and rail rates, such action be given effect through the medium of a mini-

mum rate order which will preserve the differentials now enjoyed by Seatrain in competition with the railroads.

The restated sea-land costs, both out-of-pocket and fully distributed, are below the restated TOFC costs for all movements on which the proposed TOFC rates would apply, as computed for flatcars with a single trailer, and also for all but 2 of the 66 movements computed for 2 trailers on a TTX car. Comparing the rail boxcar service with sea-land, on some of this traffic, particularly port-to-port traffic and certain other traffic subject to the higher single-trailer minima, Pan-Atlantic is shown as the low-cost agency; on the other traffic, the railroads' costs appear to be lower. No witness hazarded a guess as to the probable division of the TOFC traffic under the proposed rates as between single-trailer and two-trailer movement. The rail costs of transporting TOFC shipments would of course vary considerably depending upon whether a flatcar carrying only one trailer or a TTX car carrying two trailers were used; the choice of the equipment used would rest entirely with the railroads. Also, a shift from one port to another by Pan-Atlantic, which is frequently required by the peculiarities of the service, can effect a substantial change in the water-carrier costs on any of this traffic. Moreover, we do not have before us the rail costs as to many of these rates; and, as discussed in detail in the prior report, other considerations enter into the factor of inherent advantages. For the foregoing reasons, we cannot determine on these records where the inherent advantages may lie as to any of the rates in issue. We must recognize, also, that cost is only one of the elements which may appropriately be considered in passing upon the lawfulness of rates. In the exceptional circumstances here presented, other considerations, herein discussed, appear to us determinative of the issues.

In dealing with competitive rates, section 15a(3) prohibits us from holding the rates of a carrier to a particular level to protect the traffic of another mode. That prohibition, however, is qualified by the words "giving due consideration to the objectives of the national transportation policy declared in this Act." Clearly, the prohibition

does not mean that rates which fail to meet other standards of lawfulness in the act, interpreted in the light of the national transportation policy, must be approved because an effect of their disapproval might be to protect the traffic of a competing mode. It is the declared national transportation policy, among other things, to provide for fair and impartial regulation of all modes of transportation subject to the Interstate Commerce Act, so administered as to recognize and preserve the inherent advantages of each; to promote safe, adequate, economical, and efficient service, and foster sound economic conditions in transportation and among the several carriers, all to the end of developing, coordinating, and preserving a national transportation system by water, highway, and rail, as well as other means, adequate to meet the needs of the commerce of the United States, of the Postal Service, and of the national defense.

Since the enactment of section 15a(3) in 1958, we have had occasion to apply its provisions in a number of situations where rate reductions motivated by intermode competition were under consideration. We have refused to condemn the compensatory rates of carriers even though they were reduced below the prevailing level of the rates of competing modes, in the absence of a showing of unlawfulness under the act. See *Lumber, California and Oregon to California and Arizona*, 308 I.C.C. 345; *Paint and Related Articles in Official Territory*, 308 I.C.C. 439; *Sugar to Ohio River Crossings*, 308 I.C.C. 167; *Magnesium from Velasco, Tex., to East St. Louis, Ill.*, 309 I.C.C. 659. None of the prior proceedings, however, presented a situation such as that before us here. The reduced rates of the railroads here under consideration are an initial step in an overall program of rate reductions that can fairly be said to threaten the continued operation, and thus the continued existence, of the coastwise water-carrier industry generally.

The record shows that where there were 19 companies with 139 vessels operating in the Atlantic-Gulf coastwise trade prior to World War II, today only 2 deepwater common carriers are operating in that trade with 7 vessels,

3 by Pan-Atlantic and 4 by Seatrain. And where approximately 8.5 million tons annually were transported in the Atlantic-Gulf coastwise trade prior to the war, the present capacity of the remaining vessels in that trade is only 1.8 million tons. In 1959, Pan-Atlantic's total tonnage, coastwise and Puerto Rican trades, approximated 600,000 tons, as compared with over 1,000,000 tons coastwise alone in 1941. At the outset of World War II, all of the vessels employed in the deepwater coastwise trade were taken over by the Federal Government for national defense.

The importance of coastwise shipping for national defense purposes has been emphasized repeatedly from various governmental sources. Thus, the United States Maritime Administration in "A Review of the Coastwise and Intercoastal Shipping Trades," published in December 1955, stated, in part:

In short the crux of the coastwise-intercoastal shipping problem is in the break-bulk dry-cargo trade today as it was before the war. The reestablishment and preservation of this segment of the domestic fleet is of vital national defense importance if the immediate needs of a future grave national emergency are to be met. It is obvious that the ready availability of ships employed in domestic operations may well be a critical factor in any initial military or civil defense operation of the United States occasioned by a future atomic or thermonuclear war.

Further, an economically sound, low-cost domestic fleet will continue to make important contributions to the economic growth and development of the United States as a whole and a balanced national transportation system in particular.

In a report on domestic water carriers by the Committee on Interstate and Foreign Commerce of the Senate, entitled "1950 Merchant Marine Study and Investigation", made

pursuant to Senate Resolution 50, Report 2494, 81st Congress, 2d session,⁹ that Committee said, at page 17:

One fact stands out, and that is the essentiality of coastal water service to shippers the country over. • • •

Finally, of course, is the importance to national defense of having domestic tonnage readily available in an emergency. This fact must not be overlooked in discussing the importance of this segment of the merchant marine in terms of national policy.

As indicated in the next preceding quotation, coastwise shipping is important also for general public use as an integral part of the national transportation system. The following taken from *War Shipping Administration T. A. Application*, 260 I. C. C. 589, 591 (1945), is true today:

The dependency of ports and coastal areas upon the existence of water transportation is well known. The economy of such areas, to a large extent, is founded upon the availability of such transportation, without which a large part of their economy would not have been developed, and with the discontinuance of which a large part of their normal economic activity will cease to exist.

Section 307(f) of the act provides that in prescribing just and reasonable rates by water, we shall give due consideration, among other factors, to the effect of the rates upon the movement of traffic by the carrier or carriers for which the rates are prescribed; to the need, in the public interest, of adequate and efficient water transportation service at the lowest cost consistent with the furnishing of such service; and to the need of revenues sufficient to enable water carriers, under honest, economical, and efficient

⁹ Quoted by the Merchant Marine and Fisheries Subcommittee of the Senate Committee on Interstate and Foreign Commerce in its report, dated August 29, 1960, on the "Decline of the Coastwise and Intercostal Shipping Industry," 86th Congress, 2d session.

management, to provide such service. The provisions of this paragraph are similar to those in sections 15a(2) and 216(i). Also, section 305(c) provides that "Differences in the * * * rates * * * and practices of a water carrier in respect of water transportation from those in effect by a rail carrier in respect to rail transportation shall not be deemed to constitute * * * an unfair or destructive competitive practice."

Section 307(d), in authorizing the Commission to establish through routes and joint rates in connection with water and rail carriers, provides that "where one of the carriers is a common carrier by water, the Commission shall prescribe such reasonable differentials as it may find to be justified between all-rail rates and the joint rates in connection with such common carrier by water." While this provision is not controlling here, where the rates by water under investigation were voluntarily established, and most of them apply in connection with a water carrier and motor carriers, nevertheless, considered with the other provisions of the act above mentioned, it appears indicative of the congressional intent that, where necessary to permit an essential, efficiently operated water carrier to participate in the economical movement of traffic, the service in connection with the water carrier should be accorded some advantage in the form of lower rates. This is so not only on traffic between the ports, but also to and from interior points, for coastwise carriers cannot survive on port-to-port traffic alone. As stated in *Deming Rates from Eastern Ports to the Southwest*, 264 I. C. C. 551, 559:

The steamship lines plying between north Atlantic and Gulf ports must, in order to operate successfully, participate in the handling of traffic to and from interior points. In order to participate in such traffic, the rates over such lines must be on a lower level than those over all-rail routes.

There is no contention that the coastwise lines here before us are not efficiently operated. Shipper evidence on

these records is indicative of a need by the general public for the services of those lines, and that they represent an important and essential part of a national transportation system adequate to meet the needs of the commerce of the United States and of the national defense. There is, of course, a limit beyond which these carriers cannot be expected to attract traffic from interior points at economical rates. We are satisfied that their rates here under investigation, except as noted in the findings herein, do not go beyond that limit.

In the circumstances presented here, we are of the opinion that the objectives of the national transportation policy require the establishment and maintenance of a differential relationship between the rates under investigation on sea-land and Seatrain service, on the one hand, and the rates of the rail carriers, on the other, which will allow these water carriers operating in the coastwise trade to maintain rates that will enable them to continue efficient and economical coastwise service.

It appears to us, however, that the 10-percent differential sought by Pan-Atlantic would be excessive. The differences between the sea-land and the all-rail services are not so marked as to require that wide a rate difference. In our judgement, the rail TOFC rates on the commodities from and to the points concerned in I. and S. Docket No. 6834 should be maintained on a level no lower than 6 percent above Pan-Atlantic's sea-land rates, so long as the latter are not increased above their present levels. While the matter of an appropriate differential for sea-land service or Seatrain service under rail boxcar service is not here directly in issue, it may be helpful for the future guidance of the parties to express our view that, as boxcar service is inferior to TOFC service, the differential under the boxcar rates should be somewhat less than 6 percent.

Upon reconsideration, in I. and S. Docket No. M-10415 and the proceedings embraced therein we affirm the prior findings that 11 of the rates under investigation on the commodities from and to the points shown in footnote 4

of this report are not shown to be just and reasonable, and that the other rates under investigation are lawful.

In I. and S. Dockets Nos. 6906 and M-11375, and proceedings embraced therein, we find that nine of the rates under investigation, on the commodities from and to the points shown in the footnote,¹⁰ are noncompensatory and thus are not shown to be just and reasonable, and that the other rates under investigation are lawful.

In No. 32313, we find that the sea-land rate of 216 cents, minimum 20,000 pounds, on paint and paint materials from Baltimore to Dallas and Fort Worth, is unjust and unreasonable, and that the other sea-land rates and the Seatrain rates under investigation are lawful.

In I. and S. Docket No. 6834, we find that the proposed reduced TOFC rates are not shown to be just and reasonable, and the proposed schedules will be required to be canceled, without prejudice to the filing of new schedules in conformity with the conclusions herein. Since these proposed rates are not shown to be just and reasonable, the fourth-section application for relief to establish such rates will be denied.

Appropriate orders will be entered.

COMMISSIONER HUTCHINSON, concurring:

I am in general agreement with the majority report.

In I. and S. Docket No 6834, the majority concludes that on a fully distributed basis, sea-land is a lower cost service than TOFC. Thus the ultimate effect of approval of the schedules would be to allow rates of the high-cost carrier to gravitate to a level whereby the low-cost carrier will be forced to go below its full costs in order to participate in the traffic.

A regulated competitive mode of transport maintaining rates not in excess of maximum reasonableness should not

¹⁰ Paper and paper bags from Hodge and Advance, La., to Miami, Fla.; petroleum products from New Orleans, La., to Melbourne and Miami, Fla.; glass bottles from Lancaster, N. Y., to Miami; synthetic plastics from Buffalo, N. Y., to Dallas and Fort Worth, Tex.; and beer from Philadelphia, Pa., to Daytona Beach, Fla.

publish reductions resulting in revenue losses, for the sole purpose of obtaining traffic being handled by another mode. Such proposals constitute, in my opinion, destructive competitive practices which the national transportation policy condemns.

I am not convinced, however, that a differential of 6 percent is warranted on this record, but since I do not believe the "without prejudice" finding constitutes an effective prescription of a differential, I concur in the majority decision.

COMMISSIONER MCPHERSON, concurring in part:

I would approve all the rates which are compensatory, but on this record I would not impose any differential.

COMMISSIONER FREAS, whom CHAIRMAN WINCHELL and COMMISSIONER WEBB join, dissenting in part:

My views concerning the issues presented in I. and S. Docket No. M-10415 have been set forth in a separate expression to the prior report of division 3 in this proceeding, 309 I. C. C. 587,606. The same reasoning is in general applicable to the other proceedings embraced herein. I shall therefore confine my remarks to the additional points raised by the parties and by the majority in its Summary and Conclusions.

With one possible exception, neither respondents nor protestants appear to dispute the basic concepts set forth in my prior expression, particularly those dealing with the guiding principles to be followed in competitive ratemaking. The railroads do contend that these principles go too far and overlook a tremendous impetus which they would give to private carriage. Apparently the railroads believe that the effect of those principles would be to require the return of fully distributed costs in every instance. That anyone should place such a construction upon my prior expression was wholly unexpected. The views expressed dealt with the situation at hand which is limited to intermode competition between regulated carriers. The standards set forth in no way preclude action necessitated by either the existence or the threat of exempt transportation.

Pan-Atlantic merely asserts that my suggestion as to cancellation and refiling of rates in conformity with the guiding principles would not be "practicable" here. It contends that because of the strong conflict between the parties concerning the relative values or advantages of the respective services to the shipping public unavoidable litigation would in most instances follow such refiling. This contention is not directed to the principles involved but to the evidentiary facts. The determination of these factual issues would be relatively simple were it not for the broad scope of the proceedings here, which involve hundreds of different commodity rates. The burden of proof is on respondents; in the absence of a clear showing of representativeness, orderly regulatory processes preclude the approval of differentials in all instances upon justification only of some.

In support of its conclusion that rate differentials, rail over water, are warranted here, the majority appears to rely heavily upon the national transportation policy. It is said that the differentials are necessary in order to allow the coastwise lines to continue their essential service. Specifically the majority stated: "Shipper evidence on these records is indicative of a need by the general public for the services of those lines, and that they represent an important and essential part of a national transportation system adequate to meet the needs of the commerce of the United States and of the national defense." However, all that the record indicates in this regard is that although in certain instances shippers may consider the advantages or disadvantages of the respective services offered, the controlling factor in choosing between the involved modes of carriage is generally the level of the rates. There is no evidence here that either the commerce of the United States or the national defense would be hampered unless the water carriers, though not shown to have the inherent advantage in many instances, are given an artificial rate advantage. A reiteration of some of the language contained in the national transportation policy is in and of itself no substitute for essential supporting evidence. See *Pacific Inland*

Tariff Bureau v. United States, 129 F. Supp. 472. Nor are there any subsidiary findings in the report to substantiate any of the specific differentials proposed by the water carriers or suggested by the majority.

The decision of the majority may well be taken to stand for the proposition that water carriers are ordinarily entitled to rate differentials regardless of the circumstances of the specific case. I do not read the statute to require as a matter of law, or even to permit, blanket protection from reasonable competition for the water carriers, or for that matter for any mode of transportation. Indeed, even the water carriers have not gone this far in their construction but have, in the last Congress, sought legislation to that effect.

APPENDIX A

Rates, costs, and cost ratios

Commodity	Sea-land								Trailer-on-flatcar								Ratios						
	Costs		Ratio, rate to costs		Costs		Ratio, rate to costs		SL to TOFC costs		OP		FD		OP		FD		OP		FD		
	Min.	Rate	OP	FD	OP	FD	Min.	Rate	RR	OP	TTX	RR	OP	TTX	RR	OP	TTX	RR	OP	TTX	RR	OP	FD
Ammunition, from New Haven, Conn.	30	299	138	175	217	171	30	299	214	186	259	231	140	161	115	129	64	74	68	76			
Candy or confectionery from Boston, Mass.	36	214	139	179	154	120	36	214	190	172	236	218	113	124	91	98	73	81	76	82			
Paint and paint materials from Jersey City, N. J.	36	190	111	137	171	139	36	190	182	166	225	209	104	114	84	91	61	67	61	66			
Printed matter from Philadelphia, Pa.	23	273	172	212	159	129	23	273	250	204	292	246	109	134	93	111	69	84	73	86			
Wire goods, aluminum from York, Pa.	14	438	281	334	156	131	30	438	345	246	386	287	127	178	113	153	81	114	87	116			

SL is sea-land; T O F C is trailer-on-flatcar; T O F C rates are proposed; Min. is minimum weight in 1,000 pounds; ratios are in percents; OP is out-of-pocket; FD is fully distributed; RR signifies railroad-owned flatcars with a capacity of one trailer; TTX signifies leased flatcars with a capacity of two trailers; destination of shipments is Dallas-Fort Worth.

APPENDIX B.

Rationale of cost finding section.

Cost evidence:

Cost evidence relating to the trailer-on-flatcar service was introduced by the southwestern rail carriers, eastern rail carriers, and by the protestant, Pan-Atlantic Steamship Company. The eastern rail carriers introduced a cost study for TOFC service based almost wholly on cost factors introduced by the southwestern rail carriers. Since the cost evidence of the southwestern rail carriers will be discussed in detail below, further comments on the eastern rail carriers' cost evidence is considered unnecessary.

The Missouri Pacific Railroad Company introduced revenue and expense data intended to show that the proposed TOFC rates would produce compensative revenue when compared with the average revenue and operating expenses of carriers in the central, western, and southwestern regions. The revenues and expenses were shown on a per ton-mile and a per car-mile basis for all traffic combined. In addition to not providing a separation of the expenses between terminal and line-haul and between out-of-pocket and fully distributed, these figures do not reflect the special characteristics of TOFC traffic, and, therefore, are without probative value in measuring the compensatory nature of the proposed rates.

The southwestern rail carriers originally presented cost data for the TOFC service with costs based on handling one trailer per flatcar, two trailers per flatcar, and with percentages of empty return of zero, 50, and 100 percent. Subsequently additional evidence was introduced which superseded the original presentation. This latter evidence was based on costs for the year 1956 from Statement No. 2-58 of the Bureau of Accounts, Cost Finding and Valuation, and adjusted by respondent to a level of May 1, 1958. It compares out-of-pocket costs with the proposed rates for one trailer per car, for two trailers per car, and on a combined basis reflecting 75 percent two trailers per

car and 25 percent one trailer per car. The empty return ratio used for the line-haul expense was 25 percent. The respondent considered the combined showing to be the most appropriate, although it conceded that such a performance was not presently attained. Based on respondent's cost presentation the proposed rates exceed out-of-pocket costs for all movements.

The protestant water carrier took many exceptions to respondent's cost presentation and restated the costs. A comparison of the proposed rates with the protestant's restated out-of-pocket costs showed most of the rates to be below out-of-pocket cost.

In order to more fully understand the cost elements involved herein a short description of the services rendered the TOFC traffic may be helpful. At point of origin the trailer is loaded at the shipper's dock and then moved to the ramp area of the originating railroad. The trailer is subsequently loaded onto the flatcar and is tied down or made secure to the car. Upon completion of the loading the cars are switched from the ramp to the outbound train along with other types of cars. The train is then given a line-haul movement to the western gateway where the TOFC cars are switched to the delivering railroad's ramp, and the trailers are untied and removed therefrom. At the present time the TOFC cars are not interchanged between the railroads so that direct movement of the trailers is required for delivery to the connecting line. After delivery to the connecting carrier's ramp the trailers are again placed on flatcars and tied down and subsequently moved to final destinations, where the cars are again switched to a ramp, the trailers untied and removed, delivered to the consignee and unloaded, and returned to the railroad terminal. So far as these proceedings are concerned two types of cars are involved: one is a flatcar of single trailer capacity which is equipped with tiedown devices; and the other is a car especially designed to hold two trailers with special holddown devices. The latter type of car is at present not owned by the railroads but is leased from a car company under mileage agreement and is referred to

as a trailer-train car. The abbreviation of TTX will be used herein in referring to the two-trailer cars while the single-trailer cars will be referred to as R. R.-owned cars.

In view of the many points of controversy over the cost evidence in these proceedings, each element of cost will be discussed individually below with the comments and evaluation by the cost finding section immediately following each item.

(1) Source and level of expense data:

RESPONDENT.

In its final cost presentation respondent based its rail costs on unit expenses shown in Statement No. 2-58 of the Bureau of Accounts, Cost Finding and Valuation, which showed costs for the year 1956 and also costs adjusted to a level of January 1, 1958. Respondent considered the costs as of January 1, 1958, to be overstated, and therefore used the 1956 costs adjusted to what it purported to be a May 1, 1958, level. This was accomplished as follows: The total operating expenses for the year 1957 were related to the total operating expenses for the year 1956 for the eastern district and western district separately. The percent of increase was found to be 1.57 percent for the eastern district and 0.83 percent for the western district. A cost-of-living adjustment of 4 cents per hour as of May 1, 1958, was applied to the total service hours for the year 1957, United States as a whole, and the resulting amount of increase was related to the total operating expenses for the year 1956 for the United States as a whole to produce an additional adjustment of 1.14 percent. The latter amount was added to the previous percentage increases for the eastern and western districts to produce total adjusting percentages of 2.71 percent for the eastern district and 1.97 percent for the western district. These percentage adjustments were applied to the expenses for 1956 by respondent to produce costs as of May 1, 1958.

Respondent showed costs on an out-of-pocket level only. It contends that the amount of additional revenue which a commodity should produce above out-of-pocket cost should

be contingent upon what the traffic can bear rather than on an arbitrary prorate based on averages of all traffic. Therefore, it did not show fully distributed expense.

PROTESTANT.

In its restatement of the rail costs in respondent's exhibit No. 3 protestant used the costs for the year 1955 shown in Statement No. 1-57, issued by the Bureau of Accounts, Cost Finding and Valuation, and underlying working papers thereto. These costs were adjusted for wage and price levels to January 1, 1958, based on data shown by rail carriers in Ex Parte No. 212.

Protestant showed its costs both on an out-of-pocket and fully distributed basis. The out-of-pocket costs include 80 percent of the operating expenses, rents, and taxes, excluding Federal income taxes, plus a return of 4 percent after Federal income taxes, and 50 percent of the road property and 100 percent of the equipment. The fully distributed costs include, in addition to the out-of-pocket costs, the remaining 20 percent of the operating expenses, rents, and taxes, the passenger train and less-than-carload operating deficits and return of 4 percent after Federal income taxes on the property as a whole. The revenue needs over and above the out-of-pocket costs are given a prorate ton and ton-mile distribution over all revenue traffic without distinction as to kind or class.

COST FINDING SECTION'S COMMENTS.

The method used by respondent to adjust the 1956 expenses to a May 1, 1958, level completely ignores the amount of traffic moving in the respective years because only the total operating expenses and a cost-of-living adjustment are used to obtain the final adjusting factors. Respondent's method of adjustment is unacceptable.

The method of adjustment to a level of January 1, 1958, used by protestant assumes the same level of traffic for both periods but adjusts for the level of wages and prices. When the adjustment is made in this manner for only a 1-year period there is small likelihood of error. However,

when such adjustment is made for 2 years or more there is a possibility of oversstatement since any increase in efficiency of operations is ignored.

In view of the fact that the sea-land costs reflect 1957 expenses and the TOFC pickup and delivery, tiedown cost and trailer rental expenses are based generally on the year 1957, the remaining TOFC expenses should also reflect a level for the year 1957. Accordingly the cost finding section believes that the costs shown in its Statement No. 2-58, which are based on the year 1956 operations with adjustment to reflect wage and price levels as of January 1, 1958, are appropriate for use herein and these costs have been used in the restatement of respondent's and protestant's cost evidence. (A check of the costs shown in cost finding section's Statement No. 5-58, which shows cost based on expenses for the year 1957, indicates very close agreement between those costs and the costs as of January 1, 1958, shown in Statement No. 2-58. The costs in Statement No. 5-58 would have been used in the cost finding section's restatement except for the fact that this statement is not of record). The out-of-pocket cost is the significant measure as to whether or not a rate is compensatory, but for comparative purposes we have also supplied the fully distributed costs in our restatement.

(2) Switching at origin and destination:

RESPONDENT.

For the cost of switching at the TOFC ramps, respondent used one-third of the territorial average switching time. The factor of one-third was based on data furnished by the Pennsylvania Railroad Company and the Baltimore and Ohio Railroad Company in the East, and the Texas and New Orleans Railroad Company, Texas and Pacific Railway Company, St. Louis Southwestern Railway Company, and Missouri Pacific Railroad Company in the Southwest. In computing the switching expense per car respondent included an allowance of 25 percent for switching empty cars.

PROTESTANT.

Protestant contended that the data supplied to respondent by the various railroads were deficient in that they did not make allowance for switching of the empty car or for nonproductive time of the yard locomotives. Protestant stated that the switching data used by respondent was, in some instances, based on estimates, and it contends that a detailed study should have been made to determine the switching time of the TOFC-traffic. The protestant restated the switching minutes to include an allowance for switching of empty cars equal to the number of loaded cars and for nonproductive time. In the eastern district, protestant's restated figure amounted to 12.9 minutes per car which, when related to the territorial average of 30 minutes per car, produced a ratio of 43 percent. Protestant used 45 percent of the territorial average in its restatement. In the western district, protestant used a restated figure of 16.4 minutes per car which, when compared with the total average of 26 minutes per car, produced a ratio of 63 percent. Protestant used a ratio of 65 percent in its restatement.

COST FINDING SECTION'S COMMENTS.

We believe that respondent should have made detailed switching studies to determine the switching minutes per car for the TOFC traffic. In its restatement of respondent's switching minutes for the eastern district, the protestant used only the minutes for the Pennsylvania Railroad Company at Kearny, New Jersey, Pittsburgh, and Philadelphia, and for the Baltimore & Ohio at Philadelphia. It ignored the time at St. Louis of 2.1 minutes per car submitted by the Pennsylvania in a letter to protestant under date of March 25, 1958, which is part of the working papers that parties agreed could be used. When this time is taken into account and adjusted for empty and nonproductive time, the average switching minutes in the eastern district is reduced from 12.9 minutes to 11.4 minutes. The cost finding section does not agree with protestant's use of

100 percent allowance for empty switch which is normal for other than boxcar traffic. Once the loaded TOFC cars have been placed in the ramp there is no need to switch them away from the ramp until they are to be made up into a returning train except in those instances where the capacity of the ramp is limited to less than the total number of cars received. Except for reference to the four-car capacity of the Baltimore & Ohio TOFC ramp at Philadelphia, the record does not provide evidence as to this necessity and, in the absence thereof, the cost finding section believes that an allowance for switching empty cars equal to the amount of empty movement that is present in the line-haul operation is appropriate. Therefore, we have adjusted protestant's switching minutes to reflect 25 percent empty switching in the Eastern district and 50 percent empty switching in the western district. The use of these empty return ratios is discussed in a subsequent item. The adjusted switching minutes per car compute to 7.13 minutes in the East and 12.30 minutes in the West. When related to the territorial average minutes per car of 30.6 in the East and 26.7 in the West shown in statement No. 2-58, the ratio of TOFC switching minutes to the territorial average becomes 23 percent for the East and 46 percent for the West.

(3) Freight-train car costs:

RESPONDENT.

Respondent used a ratio of 45 percent of the territorial average for the freight-train car costs of railroad-owned cars. This was based on an average detention at origin and destination combined of 1.7 days as compared to the territorial average of 3.75 days. Respondent made no distinction between railroad-owned cars and privately owned cars.

PROTESTANT.

Protestant also used a ratio of 45 percent of the territorial average for railroad-owned cars. The protestant

developed the rental expense per car-mile for the TTX cars separately and the freight-train car costs for these cars is reflected in the line-haul expense.

COST FINDING SECTION'S COMMENTS.

In its restatement of the costs the cost finding section has used 45 percent of the territorial average for the TOFC freight-train costs for railroad-owned cars and has used protestant's treatment for the TTX cars.

(4) Carload station clerical expense:

RESPONDENT.

Respondent included carload station clerical expense based on 50 percent of the territorial average for the East and for the West.

PROTESTANT.

Protestant included this expense in total for each territory.

COST FINDING SECTION'S COMMENTS.

In view of the fact that the TOFC traffic is interchanged between the eastern district and the western district and would move on through billing respondent's treatment is proper and has been followed in the cost finding section's restatement.

(5) Loss and damage expense:

RESPONDENT.

Respondent included the territorial loss and damage clerical expense and the loss and damage claim payments based on the United States average for all other manufacturers and miscellaneous articles and for alcoholic beverages or liquor separately.

PROTESTANT.

Protestant also included loss and damage clerical expense and loss and damage claim payments except that protestant included the loss and damage claim payments for each territory rather than once for the entire movement.

COST FINDING SECTION'S COMMENTS.

In obtaining the loss and damage clerical expense from the carload unit cost sheets protestant used the expense per ton shown therein for an expense per hundredweight. Protestant's expenses of 0.599 cent for the eastern district and 1.472 cents for the western district should have been 0.030 cent and 0.074 cent, respectively. The loss and damage claim payments should have been included only once for the entire movement since these figures are based on United States averages without regard to length of haul. The loss and damage clerical expense and the loss and damage claim payments have been included correctly in our restatement.

(6) Interchange expense:

RESPONDENT.

The costs from Statement No. 2-58 include interchange expense in the line-haul expense based on a cost per car-mile. The statement provides for eliminating the interchange expense per car-mile and stating it on a per interchange basis where such treatment is desired. Respondent has availed itself of this option and has included interchange expense based on 1.5 interchanges per loaded move in the East and 0.5 interchange in the West, subsequently increased for the empty movement. Over-the-street trailer interchange cost at the gateway point between eastern and western territories is included separately. Respondent contends that interchanges between certain carriers do not entail the switching and cost normally associated with interchange service and that they are merely paper transactions for division of revenue purposes. This would be

true for interchanges between the Missouri Pacific and the Texas and Pacific, the Atchison, Topeka and Santa Fe Railway Company and the Gulf, Colorado and Santa Fe Railway Company and the Kansas City Southern Railroad Company and Louisiana & Arkansas Railway Company, and would also be true of certain interchanges in the East. Respondent stated that in the western district it could not foresee any interchanges other than the so-called paper interchanges of TOFC traffic destined to Dallas or Fort Worth as between the western district carriers, since the carriers named above provide direct routes between the gateways and Dallas and Fort Worth.

PROTESTANT.

Protestant takes exception to respondent's reduction of the number of interchanges. It contends that even though complete switching service may not be required for those points referred to as paper interchanges there is still some cost associated with such service which should be included. In developing the line-haul cost, the protestant has used both a shortest route and a longest route over actual rail lines and has included the expense for the actual number of interchanges required over each, including so-called paper interchanges.

COST FINDING SECTION'S COMMENTS.

Respondent is correct in its contention that the cost for a paper interchange is considerably less than the cost for an interchange where normal switching is involved. However, the elimination of the entire cost for the paper interchanges is not considered proper, considering the fact that the interchange costs in Statement No. 2-58 are based on all types of interchanges as reported by the carriers. Thus, if the cost for paper interchanges were to be excluded the remaining interchange cost would have to be based on the expense per actual interchange which would be somewhat higher than the cost shown in Statement No. 2-58.

Protestant is wrong in including an interchange expense for the transfer of cars between the Atchison, Topeka & Santa Fe and the Gulf, Colorado & Santa Fe railroads. Because these two roads operate and report as a system, the transfer of cars between them is not reported as an interchange. The expense for the transfer is reflected as intertrain or intratrain switching which protestant has included fully on a car-mile basis.

In its restatement the cost finding section has included the average interchange costs expressed on a car-mile basis with the line-haul expenses. Since the interchange at the gateways between the East and West is performed by interchange of the trailer only and not of the rail car, a reduction equivalent to one-half the cost of a full interchange has been applied to the terminal costs in each territory. The effect of this treatment is to include roughly 0.6 interchange for a 900-mile haul in the West and from 1.8 to 2.6 interchanges for hauls of 900 to 1,200 miles, respectively, in the East.

(7) Intertrain and intratrain switching:

RESPONDENT.

Respondent included intertrain and intratrain switching on a per car-mile basis but included only 50 percent of the total shown in Statement No. 2-58. The use of 50 percent of the territorial average was not based on any special studies made by respondent but was based on respondent's belief that the trains in which the TOFC traffic moves are subject to less than average switching en route.

PROTESTANT.

Protestant included the intertrain and intratrain switching expense on the territorial average basis without reduction.

COST FINDING SECTION'S COMMENTS.

In view of the fact that respondent failed to introduce evidence showing that the TOFC traffic actually receives

less than the average intertrain and intratrain switching, the use of the territorial average expense for this service is considered to be proper and has been included in the cost finding section's restatement.

(8) **Trailer rental expense:**

RESPONDENT.

Respondent based its cost for trailer rental on an average charge of \$4 per day for a 1-day period of 6.7 days (round trip 13.4 days) plus an allowance for 25 percent empty return. This amounted to a total cost of \$33.50 per loaded trailer.

PROTESTANT.

The protestant stated that the elapsed time used by respondent did not take into consideration the fact that trailers may be idle over the weekend, and that there might not be 100-percent utilization of the trailers; therefore, it based its cost on a 14-day round trip or 7 days one way plus an allowance for empty return. Based on a rental cost of \$4 per day this produced a cost of \$44.80.

COST FINDING SECTION'S COMMENTS.

Testimony of record indicates that the running time between origin and destination would average 5 days, or 10 days for the round trip. An allowance of 2 days' time at the origin and at destination would appear to be reasonable. Therefore, in its restatement the cost finding section has used an allowance for trailer rental cost based on a 14-day round trip adjusted for empty return instead of a 13.4-day round trip by respondent. The trailer rental cost thus computed amounts to \$38.50 per loaded trailer. The allowance for empty return for trailer rental amounting to 37.5 percent is the average of 25 percent empty return in the East and 50 percent in the West. These percentages are discussed subsequently.

(9) **Trailer interchange expense:****RESPONDENT.**

Respondent based its costs for the over-the-street interchange of the trailer at the gateway between East and West on figures furnished by the Baltimore & Ohio and the Pennsylvania, the average of which computed to \$5.25 per hour. Allowing 1 hour for the interchange and adjusting for 25 percent empty return, respondent computed a total of \$6.56 per loaded trailer for the interchange.

PROTESTANT.

Protestant based its expense on figures furnished by the Pennsylvania, the Missouri Pacific and the Baltimore & Ohio and included allowance for 100 percent empty movement. A figure of \$24.90 was included for the Baltimore & Ohio, which combined with the amount of \$11.28 for the Pennsylvania and \$15.76 for the Missouri Pacific, produced an average of \$17.31 per loaded trailer.

COST FINDING SECTION'S COMMENTS.

The figure of \$12.45, excluding allowance for empty, as used by protestant for trailer interchange for the Baltimore & Ohio, appears to be excessive when compared with respondent's figure of \$4.85. The record does not provide information as to this discrepancy, therefore, the cost finding section has used respondent's figure of \$4.85 in its restatement. Protestant showed a figure of \$7.88 for the Missouri Pacific based on 1.5 hours at a cost of \$5.25 per hour. This latter figure has been included with respondent's figure to produce an average of \$6.12. When the latter amount is adjusted for an empty return amounting to 50 percent, a total cost of \$9.18 per trailer interchange is obtained. The latter figure is used in the cost finding section's restatement.

(10) Trailer tiedown and untie cost:**RESPONDENT.**

Respondent used a basic cost for placing the trailers on the car and securing them and for releasing them and removing them from the cars of \$9 per trailer in the East and \$8 per trailer in the West. These figures were subsequently adjusted for 25 percent empty return giving total costs of \$11.25 per trailer in the East and \$10 per trailer in the West.

PROTESTANT.

After adjusting the figures furnished to respondent by the various railroads for a clerical cost item protestant used figures of \$9.60 per trailer in the East and \$8.50 in the West for the trailer train cars, and \$24.84 in the East and \$8.50 in the western district for railroad-owned cars.

COST FINDING SECTION'S COMMENTS.

It was brought out in the record that the figures used by the protestant for tie-down costs in the eastern district were based on figures furnished by the Baltimore and Ohio which included not only the service at the ramp but the movement of the trailers between the ramp and shipper or consignee. In order to correct for this overstatement by protestant the cost finding section has substituted the cost of \$9.60 as used by protestant for trailer train cars for the \$24.84 it showed for railroad-owned cars in the eastern district. In the western district the cost finding section has used protestant's figure of \$8.50 for both railroad-owned and TTX cars. After adjustment for the respective empty return allowances the total cost per trailer becomes \$12.00 in the East and \$12.75 in the West.

(11) Pickup and delivery expenses:**RESPONDENT.**

The pickup and delivery costs include the movement of the empty trailer from the carrier's motor terminal to the

shipper's dock, the loading of the trailer and the return of the loaded trailer to the ramp at the origin point, and the movement of the loaded trailer from the ramp at destination to the consignee's dock, unloading, and the return of the empty trailer to the ramp or to the carrier's motor terminal. Based on data furnished by the participating railroads respondent developed costs of \$9 per load in the East and \$6.90 per load in the West for the movement of trailers between the ramps and shipper's and consignee's docks. The loading and unloading expense used by respondent was 12.8 cents per hundredweight in the East and 11.3 cents per hundredweight in the West.

COST FINDING SECTION'S COMMENTS.

The protestant used the respondent's figures in its cost presentation and the cost finding section has done likewise in its restatement.

(12) Weight of train for TOFC traffic:

RESPONDENT.

Respondent based its line-haul costs on those for through trains without adjustment for any reduction in the weight of the train for expedited service. Respondent contends that the TOFC traffic is generally handled in regularly scheduled through trains and thus should reflect the cost of through train operations.

PROTESTANT.

Protestant computed its line-haul cost of the TOFC traffic based on through train costs but with the weight of the train reduced by 25 percent. Protestant contends that the TOFC traffic moves in manifest trains and receives expedited service, and that such manifest trains normally operate with tonnage ratings which are from one-third to one-fourth less than other through trains because of the speed at which these trains are operated. It also cited movement by the Pennsylvania Railroad of the TOFC traffic from New

York to Philadelphia with only 10 or 12 cars in a train. It also stated that the Baltimore and Ohio trains in which the TOFC traffic is handled have tonnage ratings that have 25 percent to 30 percent less traffic than other through trains. The effect of protestant's treatment is to increase the gross-ton-mile portion of the line-haul expense by roughly 5 percent in the Eastern district and by 3 percent in the Western district.

COST FINDING SECTION'S COMMENTS.

Although it may be true that the TOFC traffic may receive expedited service in less than average weight trains in some instances protestant has not shown this to be true generally. With regard to the movement by the Pennsylvania of the TOFC traffic between New York and Philadelphia in small trains this movement comprises only a small part of the total movement from eastern points to the southwest, and it cannot be assumed that because such movement occurs over a short distance the same would be true for the remainder of the haul. In addition, the effect of protestant's adjustment on the total line-haul expense is negligible. In the absense of special studies which would show the actual average weights of trains in which the TOFC traffic is handled, the cost finding section believes that the use of the through train average cost is proper and this has been used in its restatement.

(13) Tare weight of cars and trailers:

RESPONDENT.

Respondent made no adjustment in its costs for the difference in tare weights of the cars used for TOFC service from the tare weight of ordinary flatcars. Also, it made no adjustment for the difference in weight for flatcars of two-trailer capacity from those of one-trailer capacity. In addition, it failed to include the tare weight of trailers in computing its expenses. It also failed to distinguish between railroad-owned cars and cars rented on a mileage basis.

PROTESTANT.

Protestant developed its costs for railroad-owned cars and for those cars rented on a mileage basis (TTX cars) separately. Based on figures furnished by several railroads concerned with the TOFC traffic it determined that the tare weight for railroad-owned cars was 55,200 pounds before addition of the tare weight of the trailer. After addition of the 11,500 pounds average tare weight of a trailer the total tare weight of the railroad-owned car becomes 66,700 pounds. For the TTX cars it determined the average weight to be approximately 78,000 pounds before addition of the trailer tare weight. Based on information furnished by the railroads, protestant determined that in the eastern district the TTX cars were loaded with an average of 1.7 trailers per car and in the western district the TTX cars are operated with an average of 1.45 trailers per car. The total tare weight of the TTX cars and trailers computes to 97,550 pounds in the eastern district and 94,675 pounds in the western district.

COST FINDING SECTION'S COMMENTS.

The respondent is in error in not recognizing the difference in tare weights between the type of cars and in not making allowance for the additional tare weight of the trailers. The use by protestant of the average number of trailers per car for the TTX cars is also considered to be proper because this reflects the average utilization of the cars. The cost finding section has used protestant's tare weights in its restatement except for a reduction of 800 pounds in the tare weight of TTX cars based on information in the working paper. It has used average number of trailers in the East of 1.7 trailers per TTX car and 1.5 trailers per TTX car in the western district in its restatement.

(14) Net load per TTX car:**RESPONDENT.**

Respondent assumed a net load for cars carrying two trailers of twice the minimum weight per shipment.

PROTESTANT.

The protestant developed the net load for TTX cars by adding to the minimum weight per shipment an amount equal to 0.7 of an average weight per shipment taken as 30,000 pounds in the East and 0.45 of 30,000 pounds in the western district. The figures of 0.7 and 0.45 are derived from the average number of loaded trailers handled on TTX cars as described in item 13 above.

Cost Finding Section's Comments.

The use of twice the minimum weight by respondent is incorrect since it overlooks the fact that a trailer of one minimum weight may be handled with a trailer carrying an entirely different load on the same flatcar and also ignores the fact that the average utilization of the TTX cars appears to be less than the maximum possible of two trailers per car. The cost finding section has used protestant's procedure except that it has rounded off the figure of 0.45 to 0.50.

(15) Empty return ratio:**RESPONDENT.**

Respondent developed its line-haul expenses using an allowance for empty return of 25 percent for the ratio of empty car-miles to loaded car-miles. This figure was based on judgment and reflects a long range viewpoint. It does not actually represent the empty return ratio experienced at the time the evidence was placed on record. Respondent feels that the figure of 25 percent is a reasonable figure to expect considering the increasing use of TOFC service.

PROTESTANT.

Based on information furnished by the participating railroads protestant used ratios of empty to loaded TOFC car-miles of 60 percent for railroad-owned cars in both the East and West, and 23 percent in the East and 100 percent in the West for TTX cars.

COST FINDING SECTION'S COMMENTS.

An examination of the working papers shows that in the eastern district the Baltimore & Ohio showed no empty trailer movement on its own cars in either direction during the month of January 1958. During the same month the Pennsylvania showed an empty return of 23 percent for its TTX cars. Based on these showings the cost finding section feels that use of a ratio of empty to loaded car-miles of 25 percent in the eastern district for both railroad-owned and for TTX cars is not unreasonable, and it has used this ratio in its restatement. The working papers also show that in the western district the Texas and New Orleans Railroad showed a ratio of empty to loaded car-miles of 49 percent for the months of October, November, and December, 1957, and January 1958 for railroad-owned cars. Other carriers in the western district showed a ratio of 100-percent empty return for both railroad-owned cars and TTX cars. The cost finding section believes that the high empty return ratios experienced in the western district will not remain static but will be reduced as the TOFC traffic develops. The TOFC service concerned herein is in reality a substitute for boxcar service. It is reasonable to assume, therefore, that the empty return ratio would approach that of boxcars. Statement No. 2-58 shows the ratio of empty to loaded car-miles for carload boxcar traffic to be 36 percent. The use of an empty return ratio of 50 percent for the western district is, therefore, considered to be reasonable and this has been used in our restatement.

(16) Line-haul miles:

RESPONDENT.

Respondent based its line-haul miles on the average short-line distance between the origin and the Chicago and East St. Louis gateways, and between the gateways and destination increased by 13 percent to allow for circuity.

PROTESTANT.

Protestant computed costs for so-called shortest practicable routes and longest practicable routes.

COST FINDING SECTION'S COMMENTS.

If these proceedings did not involve fourth-section considerations, costs computed for respondent's mileages would suffice. Because fourth-section considerations are involved, the costs based on routes longer than the average are important to measure the compensativeness of the proposed rates over the more circuitous routes. Therefore, the cost finding section has used both respondent's average mileages and protestant's longest mileages in its restatement of the costs.

CONCLUSION.

Based on the relationship of present sea-land rates to the sea-land costs as restated for the commodities concerned herein, the present sea-land rates equal or exceed the restated out-of-pocket costs for all movements and exceed the fully distributed expense except for eight movements.

The proposed TOFC rates equal or exceed the restated out-of-pocket TOFC costs computed for hauls with average circuity for all movements by TTX car and for all but six movements by railroad-owned cars. The proposed rates equal or exceed the fully distributed costs for 14 movements by railroad-owned cars and for 43 movements by TTX cars, out of the 66 rail movements. The restated sea-land costs,

both out-of-pocket and fully distributed, are below the restated TOFC cost for all movements of comparable weight.

For hauls with the greatest amount of circuitry the proposed TOFC rates equal or exceed the out-of-pocket costs for 33 of the movements on railroad-owned cars and for 62 of the movements on TTX cars. Based on information in the working papers for these proceedings, it appears that a greater number of trailers is carried on TTX cars than on railroad-owned cars.

APPENDIX C
Rates, costs, and cost ratios

[Rates and costs in cents per 100 pounds; ratios in percents; min. weights in 1,000 pounds; SL is Sea-Land; OP is out-of-pocket; FD fully distributed; PA is Pan-Atlantic; MC is motor carrier; AR is all-rail]

Commodity	Origins and destinations	SL						OP costs			FD costs			Ratio SL rates to costs		AR rate and costs		Ratios SL to AR costs		
		Min.	Rate	PA	MC	SUM	PA	FD	MC	SUM	OP	FD	Min.	Rate	OP	FD	OP	FD		
Sewer pipe	Sherman, Tex. to Clearwater, Fla.	152	124	59	53	112	68	69	137	111	91	36	133.5	88	114	127	120			
Bottle caps	New York, N. Y. to Jacksonville	30	125	67	52	119	77	72	149	105	84	—	—	—	—	—	—			
Paper fabric bags	New Orleans, La. to Orlando, Fla.	22	130	58	23	81	68	34	102	160	127	—	—	—	—	—	—			
Rosin	Cross City, Fla. to New York, N. Y.	36	105	63	23	86	72	37	109	122	96	—	—	—	—	—	—			
Canned goods	Fort Pierce, Fla., to Brewster, N. Y.	40	104	44	42	86	51	66	117	121	89	—	—	—	—	—	—			
Petroleum	Baton Rouge, La., to Miami, Fla.	26	117	40	62	102	46	88	134	115	87	—	—	—	—	—	—			
Paper boxes	Miami, Fla., to Philadelphia, Pa.	36	108	51	25	76	59	37	96	142	113	—	—	—	—	—	—			
Ammunition	Bridgeport, Conn., to Alexandria, La.	30	289	68	60	128	79	84	163	226	177	—	—	—	—	—	—			
Canned goods	Fort Pierce, Fla., to New York, N. Y.	40	94	57	22	79	65	36	101	119	93	—	—	—	—	—	—			

¹ 26,000 pounds are used as load per trailer when two trailers used for 52,000 pounds.

NOTE—Rail costs are shown for those movements where protestants introduced rail costs. Rail costs are adjusted to reflect loss and damage claim payments, shown in Bureau of Accounts, Cost Finding and Valuation Statement No. 2-58, applicable to the commodities in question.

APPENDIX D
Rates, costs, and cost ratios

[Rates and costs in cents per 100 pounds; ratios in percents; min. weights in 1,000 pounds; SL is Sea-Land; OP is out-of-pocket; FD fully distributed; PA is Pan-Atlantic; MC is motor carrier; AR is all-rail]

Commodity	Origins and destinations	Sea-land						OP costs						Ratio SL rates to costs						All-rail rate and costs			Ratios SL to AR costs OP FD			
		Min.	Rate	PA	MC	Total	PA	FD costs	MC	Total	OP	FD	Min.	Rate	OP	OP	FD	Min.	Rate	OP	OP	FD	Min.	Rate	OP	
Copper cable	New Haven, Conn., to Tampa, Fla.	{ 30	180	69	28	97	80	40	120	186	150	30	189	101	96	111	1	1	1	1	1	1	1	1	1	
		360	161	69	28	97	80	40	120	166	134	50	170	67	145	111	1	1	1	1	1	1	1	1	1	
Floor covering	Kearney, N. J., to Monroe, La.	32	166	80	43	123	92	58	150	135	111	30	175	106	116	111	1	1	1	1	1	1	1	1	1	1
Roofing or building paper	Long Branch, N. J., to Galveston, Tex.	40	127	53	27	83	65	45	110	153	115	40	166	102	81	111	1	1	1	1	1	1	1	1	1	1
Roofing or roofing material	New Orleans, La., to Tampa, Fla.	{ 380	41	41	—	41	47	—	47	100	87	80	43	25	164	111	1	1	1	1	1	1	1	1	1	1
Aluminum extrusions	Gulfport, Miss., to Trenton, N. J.	30	178	68	38	106	79	59	138	168	129	30	181	97	109	111	1	1	1	1	1	1	1	1	1	1
Iron or steel castings and forgings	Houston, Tex., to Buffalo, N. Y.	{ 40	152	62	70	132	71	96	167	115	91	60	160	71	186	111	1	1	1	1	1	1	1	1	1	1
Power transmission machinery	New Britain, Conn., to Lubbock, Tex.	{ 380	146	62	70	132	71	96	167	111	87	60	160	71	186	111	1	1	1	1	1	1	1	1	1	1
		20	318	110	143	253	127	179	306	126	104	24	335	162	156	111	1	1	1	1	1	1	1	1	1	1

¹ Rail fully distributed costs not shown.

² 30,000 pounds used as load per trailer when two trailers used for 60,000 pounds.

³ 40,000 pounds used as load per trailer when two trailers used for 80,000 pounds.

⁴ 24,000 pounds subject to rule 34 of the classification.

ORDER

At a Session of the **INTERSTATE COMMERCE COMMISSION**,
held at its office in Washington, D. C., on the 19th day
of December, A. D. 1960.

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10415

COMMODITIES—PAN-ATLANTIC STEAMSHIP
CORPORATION

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10430

ADIPIC ACID—BOUTTE & LULING, LA., TO EAST

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10431

COMMODITIES—SEA-LAND—LOUISIANA TO EAST—
P. A. S. S. CO.

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10434

VARIOUS COMMODITIES—N. J., N. Y. & PA. TO
FLA. & TEXAS

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10437

PULPBOARD-FIBERBOARD—EVADALE, TEX., TO
NEW YORK, N. Y.

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10469

ALUMINUM ARTICLES—MASSENA, N. Y., TO TEXAS

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10582

VARIOUS COMMODITIES, SEA-LAND, EAST TO
FLA., LA., TEX.

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10599

PAPER—SOUTH TO N. Y. AND N. J.

INVESTIGATION AND SUSPENSION DOCKET
NO. M-10602

COMMODITIES—EAST TO ALA., FLA., AND TEXAS

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10624**

FOODSTUFFS—LA. AND MISS. TO CONN., MD., MASS.,
N. Y., PA., AND R. I.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10679**

FEED—FLORIDA TO NEW ENGLAND AND TRUNK LINE
TERR.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10698**

SEA-LAND—PAN-ATLANTIC S. S. CORP.—PLASTICS
& WIRE CLOTH

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10716**

BRUSHES—CONN., MASS., AND N. Y. TO TEXAS

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10721**

VARIOUS COMMODITIES—PAN-ATLANTIC STEAMSHIP
CORPORATION

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10722**

SEA-LAND—VARIOUS COMMODITIES—P. A. S. S. CO.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10825**

COMMODITIES—PAN-ATLANTIC SEA-LAND SERVICE

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-10945**

COMMODITIES—PAN-ATLANTIC STEAMSHIP CORP.

**INVESTIGATION AND SUSPENSION DOCKET
No. M-10946**

COMMODITIES—EAST, SOUTH & SOUTHWEST

**INVESTIGATION AND SUSPENSION DOCKET
No. M-10963**

VARIOUS COMMODITIES—PAN-ATLANTIC
SEA-LAND SERVICE

Appendix C**INVESTIGATION AND SUSPENSION DOCKET
NO. 6847**

FRESH OR FROZEN FOODS—SEA-LAND
PAN-ATLANTIC S. S. CORP.

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6848**

PAPER—ALA. TO FLA. AND FLA. TO TEXAS

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6870**

ALUMINUM & PETROLEUM—TEXAS & LA. TO FLORIDA

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6894**

COMMODITIES—PAN-ATLANTIC, FLA., LA. & TEXAS

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6985**

FROZEN CITRUS PRODUCTS—FLORIDA TO
OFFICIAL & NEW ENGLAND POINTS

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6834**

PIGGY-BACK RATES—BETWEEN EAST AND TEXAS
NO. 32313

COMMODITIES—PAN-ATLANTIC—BETWEEN
EAST AND TEXAS

FOURTH-SECTION APPLICATION NO. 34227

TRAILER-ON-FLAT-CAR SERVICE BETWEEN OFFICIAL
TERRITORY AND DALLAS-FORT WORTH, TEX.

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6906**

COMMODITIES VIA PAN-ATLANTIC BETWEEN TEXAS,
LOUISIANA AND FLORIDA

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6918**

BAGS AND BOXES—NEW ORLEANS, LA., TO FLA.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11051**

CLAY AND ROSIN—SOUTH TO EAST

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11034**

CANNED GOODS—FORT PIERCE, FLA., TO
BREWSTER, N. Y.

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6932**

PETROLEUM PRODUCTS—BATON ROUGE TO MIAMI

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11264**

VARIOUS COMMODITIES—PAN-ATLANTIC
STEAMSHIP CORP.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11259**

PAN-ATLANTIC STEAMSHIP—BETWEEN EAST,
SOUTH, AND SOUTHWEST

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11077**

COMMODITIES VIA PAN-ATLANTIC—EAST
TO FLA., LA., AND TEXAS

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11361**

CANNED GOODS—FORT PIERCE, FLA., TO
NEW YORK, N. Y.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11375**

TIRES, CHEMICALS, AND PAINT VIA PAN-ATLANTIC

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11387**

COMMODITIES IN MOTOR-WATER-MOTOR SERVICE—
N. J. & PA. TO FLA. AND TEX.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11465**

VARIOUS COMMODITIES—EAST TO SOUTH & SOUTHWEST

**INVESTIGATION AND SUSPENSION DOCKET
NO. 6962**

ROOFING—NEW ORLEANS TO TAMPA

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11421**

IRON OR STEEL CASTINGS OR FORGINGS,
HOUSTON, TEX., TO BUFFALO, N. Y.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11436**

MACHINERY—NEW BRITAIN, CONN., TO LUBBOCK, TEX.

**INVESTIGATION AND SUSPENSION DOCKET
NO. M-11369**

ALUMINUM AND JUNK, MISS. & ALA. TO EAST

IT APPEARING, That in I. & S. No. M-10415 and embraced proceedings, on February 10, 1960, the Commission, Division 3, made and filed a report in this proceeding, 309 I. C. C. 587, and that upon petition of the railroad protestants, to which the respondents replied, the proceeding was reopened for reconsideration;

IT FURTHER APPEARING, That in I. & S. No. M-10415 and embraced proceedings, the Commission, on the date hereof, had made and filed a report on reconsideration, which report, and the report of February 10, 1960, are hereby referred to and made a part hereof;

IT FURTHER APPEARING, That by orders in the other above-entitled proceedings, except I. & S. No. 6834, and No. 32313, the Commission entered upon investigations concerning the lawfulness of the rates, charges, regulations, and practices stated in certain schedules described in said orders, and suspended the operation of the schedules for a period of seven months, said schedules now being in effect;

IT FURTHER APPEARING, That in I. & S. No. 6834, by order dated November 8, 1957, the Commission entered upon an investigation concerning the lawfulness of the rates, charges, regulations, and practices stated in the schedules described in said order, and suspended the operation of

the schedules to and including June 13, 1958, and that the respondents voluntarily postponed their effective date;

IT FURTHER APPEARING, That in No. 32313, by orders dated November 8, 1957, and December 18, 1957, the Commission, on its own motion, entered upon an investigation concerning the lawfulness of the rates, charges, regulations, and practices stated in the schedules described in said orders, said schedules being in effect and under investigation only:

AND IT FURTHER APPEARING, That a full investigation of the matters and things involved has been made, and that said division, on the date hereof, has made and filed a report containing its findings of fact and conclusions thereon, which report is hereby referred to and made a part hereof:

IT IS ORDERED, That Fourth Section Application No. 34227 be, and it is hereby, denied.

IT IS FURTHER ORDERED, That the respective respondents herein be, and they are hereby, notified and required to cancel the said schedules, to the extent found not shown to be lawful in the said report made a part hereof, on or before February 6, 1961, upon not less than one day's notice to this Commission and to the general public by filing and posting in the manner prescribed by the Commission under the Interstate Commerce Act, and that these proceedings be, and they are hereby, discontinued.

By the Commission.

HAROLD D. McCov,
Secretary.

(SEAL)

Appendix D.**PERTINENT PROVISIONS OF THE INTERSTATE
COMMERCE ACT****Transportation Act of 1940—Declaration of
National Transportation Policy.**

(54 Stat. 898, 899, 49 U. S. C. preceding
§§1, 301, 901 and 1001)

SECTION 1. The Act entitled "An Act to regulate commerce", approved February 4, 1887, as amended . . . is amended by inserting before Part I the following:

NATIONAL TRANSPORTATION POLICY

It is hereby declared to be the national transportation policy of the Congress to provide for fair and impartial regulation of all modes of transportation subject to the provisions of this Act, so administered as to recognize and preserve the inherent advantages of each; to promote safe, adequate, economical, and efficient service and foster sound economic conditions in transportation and among the several carriers; to encourage the establishment and maintenance of reasonable charges for transportation services, without unjust discriminations, undue preference or advantages, or unfair or destructive competitive practices; to cooperate with the several States and the duly authorized officials thereof; and to encourage fair wages and equitable working conditions;—all to the end of developing, coordinating, and preserving a national transportation system by water, highway, and rail, as well as other means, adequate to meet the needs of the commerce of the United States, of the Postal Service, and of the national defense. All of the provisions of this Act shall be administered and enforced with a view to carrying out the above declaration of policy.

Sec. 15. Determination of Rates, Routes, Etc.

(7) [24 Stat. 384, 54 Stat. 911, as amended 49 U. S. C. §15(7)] Whenever there shall be filed with the Commission any schedule stating a new individual or joint rate, fare, or charge, or any new individual or joint classification, or any new individual or joint regulation or practice affecting any rate, fare, or charge, the Commission shall have, and it is hereby given, authority, either upon complaint or upon its own initiative without complaint, at once, and if it so orders without answer or other formal pleading by the interested carrier or carriers, but upon reasonable notice, to enter upon a hearing concerning the lawfulness of such rate, fare, charge, classification, regulation, or practice; and pending such hearing and the decision thereon the Commission, upon filing with such schedule and delivering to the carrier or carriers affected thereby a statement in writing of its reasons for such suspension, may from time to time suspend the operation of such schedule and defer the use of such rate, fare, charge, classification, regulation, or practice, but not for a longer period than seven months beyond the time when it would otherwise go into effect; and after full hearing, whether completed before or after the rate, fare, charge, classification, regulation, or practice goes into effect, the Commission may make such order with reference thereto as would be proper in a proceeding initiated after it had become effective. If the proceeding has not been concluded and an order made within the period of suspension, the proposed change of rate, fare, charge, classification, regulation, or practice shall go into effect at the end of such period; but in case of a proposed increased rate or charge for or in respect to the transportation of property, the Commission may by order require the interested carrier or carriers to keep accurate account in detail of all amounts received by reason of such increase, specifying by whom and in whose behalf such amounts are paid, and upon completion of the hearing and decision may by further order require the interested

carrier or carriers to refund, with interest, to the persons in whose behalf such amounts were paid, such portion of such increased rates or charges as by its decision shall be found not justified. At any hearing involving a change in a rate, fare, charge, or classification, or in a rule, regulation, or practice, after the date this amendatory provision takes effect, the burden of proof shall be upon the carrier to show that the proposed changed rate, fare, charge, classification, rule regulation, or practice is just and reasonable, and the Commission shall give to the hearing and decision of such questions preference over all other questions pending before it and decide the same as speedily as possible.

* * * * * **Sec. 15a as Amended 49 U. S. C. §15a***

(1) [41 Stat. 488, 48 Stat. 220, 54 Stat. 912] When used in this section the term "rates" means rates, fares, and charges, and all classifications, regulations, and practices relating thereto.

(2) [41 Stat. 488, 48 Stat. 220, 54 Stat. 912] In the exercise of its power to prescribe just and reasonable rates the Commission shall give due consideration, among other factors, to the effect of rates on the movement of traffic by the carrier or carriers for which the rates are prescribed; to the need, in the public interest, of adequate and efficient railway transportation service at the lowest cost consistent with the furnishing of such service; and to the need of revenues sufficient to enable the carriers, under honest, economical, and efficient management to provide such service.

(3) [72 Stat. 572] In a proceeding involving competition between carriers of different modes of transportation subject to this Act, the Commission, in determining whether a rate is lower than a reasonable minimum rate, shall consider the facts and circumstances attending the movement

* Prior to 1958, section 15a was comprised of sections (1) and (2). The only change made by the 1958 amendment was the addition of section (3) (72 Stat. 572).

of the traffic by the carrier or carriers to which the rate is applicable. Rates of a carrier shall not be held up to a particular level to protect the traffic of any other mode of transportation, giving due consideration to the objectives of the national transportation policy declared in this Act.

Sec. 305. Rates, Fares, Etc.

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(c) [54 Stat. 934, 49 U. S. C. §905] It shall be unlawful for any common carrier by water to make, give, or cause any undue or unreasonable preference or advantage to any particular person, port, port district, gateway, transit point, locality, region, district, territory, or description of traffic in any respect whatsoever; or to subject any particular person, port, port district, gateway, transit point, locality, region, district, territory, or description of traffic to any unjust discrimination or any undue or unreasonable prejudice or disadvantage in any respect whatsoever: *Provided*, That this subsection shall not be construed to apply to discriminations, prejudice, or disadvantage to the traffic of any other carrier of whatever description. Differences in the classifications, rates, fares, charges, rules, regulations, and practices of a water carrier in respect of water transportation from those in effect by a rail carrier with respect to rail transportation shall not be deemed to constitute unjust discrimination, prejudice, or disadvantage, or an unfair or destructive competitive practice, within the meaning of any provision of this Act.

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Sec. 307. Commission's Authority Over Rates, Etc.

(d) [54 Stat. 937, 49 U. S. C. §907] The Commission may, and it shall whenever deemed by it to be necessary or desirable in the public interest, after full hearing upon complaint or upon its own initiative without a complaint, establish through routes, joint classifications, and joint rates, fares, or charges, applicable to the transportation of passengers or property by common carriers by water, or by such carriers and carriers by railroad, or the maxima

or minima, or maxima and minima, to be charged, and the divisions of such rates, fares, or charges as herein-after provided, and the terms and conditions under which such through routes shall be operated. In the case of a through route, where one of the carriers is a common carrier by water, the Commission shall prescribe such reasonable differentials as it may find to be justified between all-rail rates and the joint rates in connection with such common carrier by water.